

1990

PVN-025-Henderson-Field Notes-1990

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2-13-90

P90-31E-1

31E/3 - 20 cm BGS measured from NW stake 2 unit south. Looking for architecture
 6 medium size cobble stones concentrated in
 40 cm S of S wall possible core from SE
~~corner to~~ across S. trench wall
 large Jade shell - 5 approx pieces of
 baya Wreki, Obsidian two pieces
 of worked chert. Large pottery
 sherds - bright orange like yesterday
 will remove probable temple
 rock for architecture towards
 Sala.

31E/4 - ~~20-30 cm~~ 20-30 cm BGS
 Lot defined 140 cm S of S wall
 with might remove 6 cobbles from Area
 40 cm S of S wall. Found large
 pottery sherds at 30 cm (probably haven't
 been moved much) → workers evened ground
 surface on trench. Lot on S. side is
 30-60 cm BGS measured by
 SW stake. Lot is 40 cm BGS measured
 by NW stake - Polychromes, Obsidian, Figurine
 Int Nat, Baya Wreki.

31E/5 → 1 meter S of trench → Lot will be
 30 cm BGS - looking for coherent rock lines!
 IN SW corner two flat stones stacked on one another.
 79 cm S of S wall & 60 cm E of E wall probable
 temple - Shards underneath rock. no coherent
 pattern discerned. Shards - insensated, jade
 more large sherd remains will extend
 trench 1m S.

Surfacing
 Luciano

P 90-31E-2 P 90-25 - 2-13-90

31E/6 - Extend trench 1 m South.
Will only clear ~~at~~ dirt from surface
since there are numerous rocks on the
grass. Might hit wall line. Few pottery
sherds, many medium rocks - maybe
a slanting wall with rubble that
obscures any clear line. A couple pieces
of baja wreki. Will back track &
go down to find bottom of this
mess. 0-4 cm bag SW corner

31E/7 - From N/W corner stake down 10 cm.
30-40 cm B65 - removing probable
rubble - looking for bottom of wall.
- Get measurements from corner on
this lot.

2.0-2.7 m South of North French wall.

Wall line present at 2.7 m. Sherd concentration
at east wall at foot of wall line, 30-40 cm bag.
Sherd concentration is located 44 cm bag at
east trench wall. ^{directly at about middle of base of wall} Also a rim 43 cm bag,
45 cm E of West wall ~~line~~, 7 cm S of N of lot
and 28 cm N of wall line

OK 31E/8 - 40-50 cm B65 ~~making sure~~
~~that the above lot was ground~~
~~surface in relation to wall.~~

31E/8 - 40-50 cm B65 making sure
the above lot was ground surface in relation
to wall. At S.E. corner of lot ~~at~~ below the
base of the wall. A large chunk of baja wreki
25 C.E. of East wall. 3 1/2 cm below apparent
~~at~~ beginning of wall. \pm S.E. corner large rim of
bowl or vase - protrudes from profile wall
at 50 cm. B65

2-13-90

P90-31E-3 P90-25

31 E/8 continued. more large sherds - some
poly chrome, some pieces of baja wreki caliche.
While removing the rim from the trench wall -
I find a large piece of obsidian - a
rock!
Special Bag - show to Marie

31 E/9 - extend lot down one more level
50-60 cm ^{B65} to even ground surface
of trench. Just to make sure there is
nothing else underneath. I don't think
there will be anything but sherds.
will extend to approx 58 cm ^{of E wall}
to clean dirt around ambiguous line of
N/S rocks. 5-3 large pieces of baja wreki
~~37 cm~~

Stacked 2m : 40 cm S of N wall the corner
pottery sherds begin. - 59 cm down BGS.
The Pit is 65 cm BGS. At this level
on the Southern end of trench is
big clumps of baja wreki across the
trench E/W - it extends 20 cm south of
(?) wall line. We are removing the baja wreki
floor it is 5 cm deep - quite thick
stuck in Baja wreki at the N, W corner
of the trench is a large pottery sherd's
sherds mixed in w/ Baja wreki. - Baja wreki has
stick impressions in it
In SW corner of trench in the Baja wreki
a small chert burin, more pottery sherds.
In SE corner - remove portion of bowl w/
sherds stacked in it - appears to be burned.
Put in Special bag with dirt.

P 90-3E-4 P 90-25 2-13-70

260-305
31 E/10 - Removing believed rubble stones
1st two rows measured from 260cm-
305cm from ~~top~~ wall. looking
to base of wall construction.

(Copied) Some are very excited
The easy beaver workers have taken
this to the bottom of the trench

This lot will be mixed stratigraphically
as compared to previous rocks. We
stop the lot after the first row of rocks
are removed. The correct measurements

260-36 cm BGS there is a level of shreds
below the rocks. With one row of
rubble removed. A ~~36~~ Profile of wall
appears that we have rubble stacked
with pottery from apparent large wall.
Will carefully attack layer by layer
(tomorrow)

90
P90-31E-35 P-25 CSCombo-Tumble
2-13-90

31E/811- Lot defined 170 cm N of S wall
(SW stake) - 70 cm N of S wall.

~~1st~~ 0-20 cm BGS - Will carefully remove
layer of rocks - not disturbing pottery

Underneath - looking for well

2 very large cobbles ~~removed from this~~
~~lot~~ their angled position suggest tumble
might be supporting the wall. Removing

more surface tumble lot edge moves
53 cm N of S trench wall

one basalt rock in tumble doesn't
resemble material in any way

* Lot 298 cm - 376 cm measured from N wall of
trench. Pottery shards, bone, obs clear.

Worked stone, bag - wire tie. Lot appears
to be all tumble & all sizes of rocks.

Will go up to clear ground tumble
to try & make sense of where
wall starts.

31E/12- 31 cm S of SW stake 380-428

cm S of N-trench wall will clear

around surface tumble to try & make
sense of tumble - 0-15 cm BGS - numerous

densely tumbled small pebbles -

Hand full of shards. Will extend trench

S. looking for basal wall

31E/13- 11 by 1 m S of trench - 0-10 cm ^{BGS}

chest ~~on~~ - piece of worked chest, shards

Fig piece - confused tumble.

31E/14- Remove large rocks from lot 31E/11

(same dimensions will go down another 10 → 20-30 cm ^{BGS})

barrel - to sweep
P~~90~~ 31E-6, P 25 2-18-90

31E/14 - 36 cm BGS found round
clay piece w/ whole - ear flare?
more large pottery pieces. Another
large chunk of tape w/ rel. 52 cm E-J Ew
44 cm W-J W wall. - Black on underside -
might be burned - special gas.

31E/15 -> Removing tumble from surface
of previous lot 3.6 - 4 m ~~of~~ S of
N wall measured by west wall
profile pieces of incised 13 cm vessel, sherds
(small flake of carbon)
Possible burial piece - random chert -
out of SW corner. Stopping surface towards
north many large sherd pieces
(Do they correlate to previous lots
surface sherds? will flap tape bags -
try to correlate pottery from
previous lots)

~~see p 30 = 31 = 4 p 9-25 notes on~~

31E/16 4 m -> 4.8 m S of N wall
cm bgs
sherds, cardalant piece, stamp
no apparent wall yet
will back track, go up tomorrow.

Fix

2-14-90

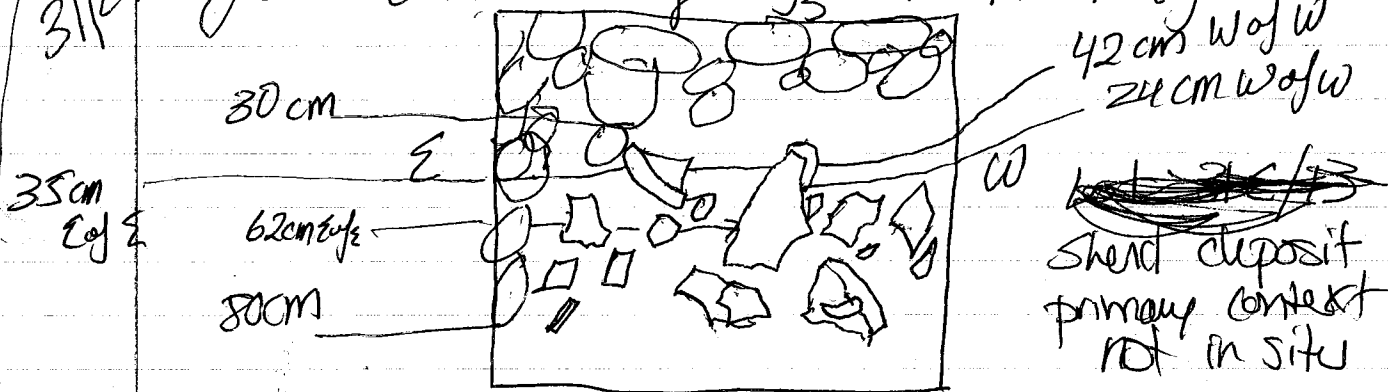
P 30-31 E

6A

P-25

~~31/C/13 - 30-80 cm bags same dimensions as previous lot. Removing 100 lb of rock the measured in previous lot. Kind of rock depressed and must be humble pottery sherds underneath it & underneath large rock in middle of trench. Found no architecture. Tumbled into on east trench wall commenced at 30 cm Ggs. Putting shreds at this level on N, E, W walls. Found a whopping bag of white sherds. Much. 2 bags total.~~

~~31 E/13 - 30-80 cm bags -~~
Jumbled rocks begin 4 cm bags -
Same dimensions - will remove
Rocks down to cultural level
30 bags! From SW stake 40 cm Ggs
from bottom edge of lot 40 cm Ggs.



~~30-80 cm~~ This shreds are in Special deposit
bags.

31 E/16 - return to S most lot - need to measure
from S wall removing tumble rocks - 4 cm
BGS

2-15-90 P 30-31E-7 P 90-25

31E/17 Ext trench 1 by 1 m S. clear
down to level of rocks.
Escombro-Tumble - 6 - 4.7 m S of N wall
0 - 4 cm bgs - Shards, obsidian, Fig piece

31E/18 same dimensions as before.
removing surface tumble - looking
for architecture. Very small shards
1 piece of obsidian 4-10 cm bgs

31E/19 6.03 - 5.07 m S of N wall
76 cm wall to believe
we may be coming upon corner of structure
as evident by rocks on SE corner
trench wall. Will clear on West
area of trench - only small rocks
to clarify picture. 10 - 4 cm bgs
Found bone, Shards - some larger ones
this time - Group of 3 large flat stones in
middle of trench w/ smaller tumble behind & on sides of

31E/20 4.09 - 5.25 m S of N wall
will clear earth S of previous
lot to examine what's underneath
large rocks - No large rocks Nada
Some Shards, piece of chert tool, jute shell

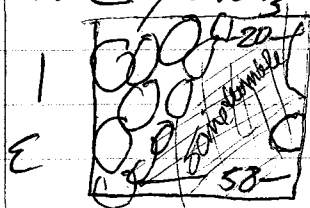
31E/21 - Extend trench 5 by 1 m
to make sense of nonsense stones

0 - 10 cm bgs 1st then probably 20 25 cm bgs

6.11 - 7.03 m N of S wall -
might have a line of small stacked cobbles that come
diagonally towards E trench wall.
Found many Shards, Tumble.

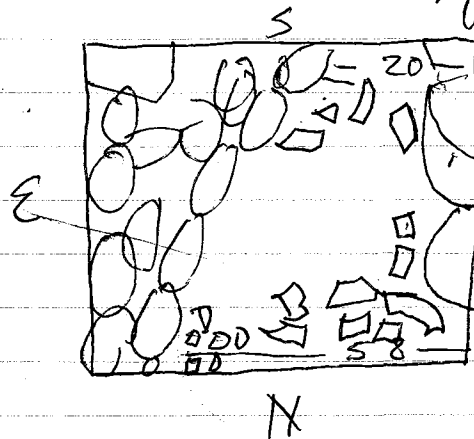
could be a
base of structure

2-15-90 P 30-31E-8 P 90-25
31E/22- ~~with~~



← Lot will clear away ~~the~~ space
w as lot 31E/22. might have
structure where rocks are. Our
Pit seems to be ^{west} east of main
structure. At about 25-30 cm bags
primary deposit of shreds, ~~some one~~ ^{sloppy surface}

2 bags - 2nd primary deposit
Camera - C-Roll-1 e if, g, h.

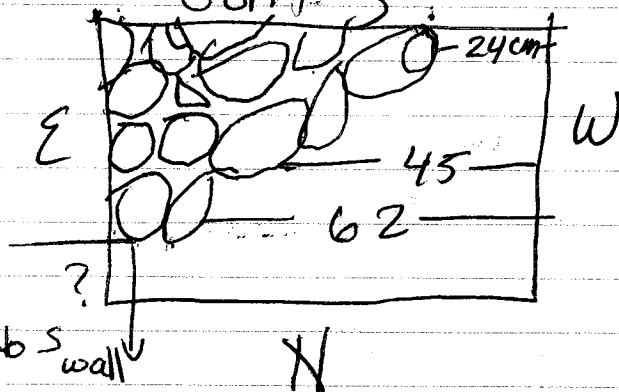


W Special Bag
2 of 2
tag w tape

31E/23 - Same dimensions as above
30cm - 44cm ~~bags~~ bags clean out dirt
smooth ground surface below rocks
Remove flat stones protruding from W wall
(2).

Remove Rocks on top of our created E corner
Platforms - large shreds underneath -
Probably contemporaneous w/ primary deposit
Shreds from Special Deposit 31E/22
2 of 2 bags. will put in Special
bag 2 of 2 31E/23 w/ flag tape
Appears to have Flat surface

2-15-90 P 80-31E-8 P 90-25
31 E/23 con't S



most stones
are flat.

At 30 cm bgs - Is this the corner
of the structure?

measure platform / from base to S wall

diagonal is 96cm

Platform is 6.2 - 7.2 m so of N wall

then cuidado
P 30-31E-9 P90-25 2-16-90

31E/25 - 5 1/2 by 1 m - 0-25 cm bgs

is the formation in previous wall a platform or what? Platform layer up-earth floor Rock edges

~~At 3.8 m soj N wall - 4.3 m soj N wall as measured on E wall - Shelly~~

as measured
E

5.25 - 5.9 m soj N wall - Shelly - foundation of wall

6.2 - 7.2 m soj N wall - Platform.

Diagonal of platform is 96 cm - Paddy

Lot is 7.2 - 8.2 m ~~of~~ soj N wall

Shelly is 20 cm bgs measured from middle.

Paddy is 30 ~~cm~~ cm bgs

3.8 m soj N wall - 4.3 m soj N wall as measured on E wall - Robin - approx 19 cm bgs.

Robin consist of 2 large flat cobbles side by side, suggest might have been wall foundation for a steep back wall. There is nothing but dirt underneath it.

90-
C-C-2, a, b. 2m scale ASA 32

picture of primary deposit. disturbed by large tin shed in NE corner of lot.

Other pieces - sm - no drawing

2 bgs - 2nd Speed Deposit - 25 cm bgs

Shells, Gaja Wreki, bottom of chest projectile point. need flagging tape.

31E/25 1 by 1 m 5 - Ext trench - 2.9-3.9 ⁵ of Shelly
0-30 cm bgs - Many shells, typical of obsidian, bone fragment, small pebbles.

kerel Guidado

p 30-31 E-10 P 90-25 2-16-90

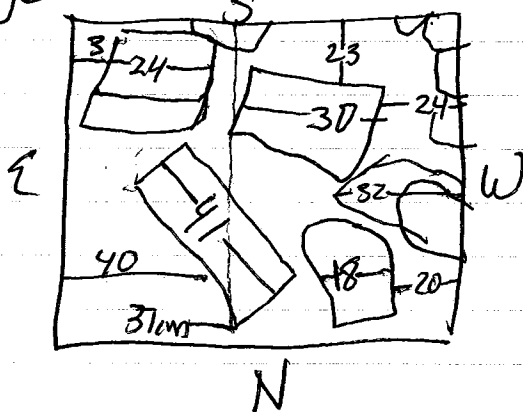
31 E/25 corit At 30 cm bgs
many long wing shards primary
deposit; terminal debris.

~~much more~~ bone, obsidian shard, 2 bags
2nd of 2 special deposit.

209m-3.85 S of Shelly C-90-C-2 e, f - 2m 32 ASA from E Trench W

This is a puzzling deposit because shards were
under tumbled stones, are at an uneven surface,
level and are deposited 8cm lower than
previous S. lot.

31 E/26 - 1 by 1 m S of previous lot
3.85 - 4.85 S of Shelly looking for
W.W. Flair 0-20 bgs may go deeper,
0-30cm bgs chert slabs of rock. (7)



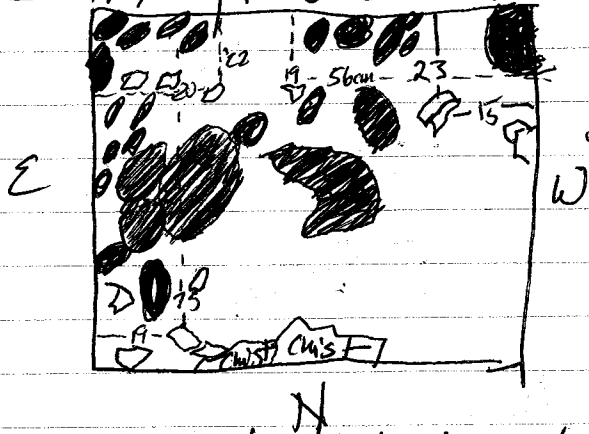
This lot is equal to whole wheat flour

31 E/27 - Ext trench S 1 by 1 m 0-30m bgs
4.85 - 5.85 S of Shelly
Didn't finish at 0-23 bgs no large
rocks, features present

P 90-31E-11 P 90-25 2-19-90

31E/27 - 0-30 cm bgs 4.85-5.85 S of Shelly
 2nd of 2 bags
 Square 3m by 2m basalt scrow/whole in middle
 mand handle of pata^{spn}, sherds, bone, piece of
 obsidian

~~31E/28 - 0-30 cm 2 m S of Shelly with clear
 ground tumbled rocks & clayey backfill
 cones 4-10 cm bgs 7-10 bgs.~~
~~31E/29 - Ext trench 1 by 1 m N 5.85-6.85
 S of Shelly 0-30 cm bgs
 sherds rocks 30 - primary context
 minimal debris, broken sherds; tumbled
 rock as in previous lots, bone.~~



31E/29 - Ext trench 1 by 1 m N 5.85-6.85 ~~4.85~~
 S of Shelly the N side of Shelly 0-30 cm bgs
 At 20 cm bgs - in ~~SW~~^{NE} corner of lot. 4.6 m S of
 S end of Platform Shelly (Coker "Ed") In ~~SW~~^{NE} corner
 of lot running diag. medium size collection of bones
 sherds.

31E/30 3.4 - 4.2 m S of S end of Pata
 15-26 cm bgs - Whats between rocks in middle of trench
 & those in corner.

Pata - Cikea mortar

dipoma?
 breca-green
 birds

90-31E-14, P90-25 2-20-90

31E/34 - Ext trench 1 by 1 m S-7.2-8.2 m S of
S side of Patter 0-10 cm bgs

✓ 0-20 cm bgs small white sherds - will go down 10
more, obsidian - rocks from previous lot
cease - 2 rocks at 20 cm on N side of lot.
- 2 bags

✓ 31E/35 - Ext trench 1x1 m S-8.2-9.2 S of
S side of Patter 0-24 cm bgs
small white sherds - 2 bags. No rocks

31E/36 - 2-2.7 m S of N trench wall

measured on
E wall

60 cm bgs - ~~11~~ should continue hit
pottery midden. Trans post Primary Deposit
37-47 cm W of E wall bowl - almost whole
inclined down N - bowl appears to be 15 by 15 cm

3 Bags SD
3 Bags
2 78 cm bgs

is leaning on trench wall - 0-15 cm N of wall
rim - 10-26 cm E of W wall, 0-10 cm N of wall

1-9 cm E of W wall & 1-7 cm N of wall another rim

Ext lot 1.30 - 2.7 m S of N trench wall - 0-78 cm bgs

FS 5/30 AA32 2m. C-C-2-11, 12 Baja Wreki at Ground
15-21 W of EW, 14-17 N of S wall Sherd Surface

31E/37 - 1.8 - .8 m N of S trench wall

20-53 cm bgs. looking for wall to rock

from 31E/34 - 4 bags of sherds - we only
have small bags here today. Shards, bone obsidian

Probable dump in trench. Runs E-W across
trench. 146-183 N of S trench wall

3 Flat stacked stones in W trench wall - 1.68-1.20 m N of S
Ext 22 cm W of W trench wall. Sherd in backfill.

2-20-90

P90-31E15 P90-28

31E/38- Same dimension as 31E/36

78- 87cm bgs cm bgs -

31E/39- Remove rocks from 31E/37.

140-2-20 N of S trench wall 4cm - 65

looking for association w/ probable wall
from 31E/37, 2 lines of rocks - steps, wall.
20cm width 140-160 - N of S trench wall - 20cm thick - 10-29cm bgs
1.83-205 N of S trench wall 1 4-38cm bgs
can't determine width of 2nd feature yet will wait to name
small bag of sherds, obsidian,

31E/38- At 87cm bgs -

Find pendant, burnt insensuous frag - 5, Bag

Fancy Polychrome frag, small base to fine pot

Large chunks of burnt Baja wreck; ear flare black
stone,

7-16 cm of E wall, 27-37cm S of N of S wall -

red polychrome leg - profile of bowl -
has black stone piece red material in lip

Special bag - Soil is different around rim.

Carbon flecks, red flakes in it

76-87 cm S of S wall 11 cm of E wall rim shed

Ground surface changing? Baja wreck deposit

across all of trench floor, has red flakes, carbon

flakes in it - will clear down 5cm to try discern
pattern

12
Bags
total.

90-31E-16 P9025 2-20-90

31E/38 remove carbon & red flaked dirt from ^{and} provenience rim. Put dirt, rim in 2 special bags - that all flaked sherds around rim have burnt material on it.

carbon/dirt sample taken from 115-220cm S of N trench wall 0-30cm W of E wall will clean down 5cm to view soil change.

12 bags total

31E/38 - Same dimensions 87cm 92cm bags large sherds, piece of pumice stone, lava rock w/ carbon flake in it. Soil is light clayey color & is more difficult to move - heavier, denser packed. Red clay like packed ~~sub~~ soil - take a sample. Jaw from small animal, small bone, tooth - might have a hearth. Fancy Polychromes - light orange - that are a pale pink on inside - two burnt stones. Provides living area? ~~has to~~

31E/40 - will remove rubble N of 2nd feature.

2.20 - 2.50 - appears to be lined at 2.50 will sack to rocks in front of it small sherds. lined at 2.50 - has stacked rocks under it. Appears to have steps. Will need to clean more later

31E/41 3.7-4.8 m S of Pithy 34cm bags - will remove small rocks (living surface or rubble?) between connector (?) of W. W. Floor & N end of Plaza structure looking for architecture.

90-31E-17

2-20-90 P90-28

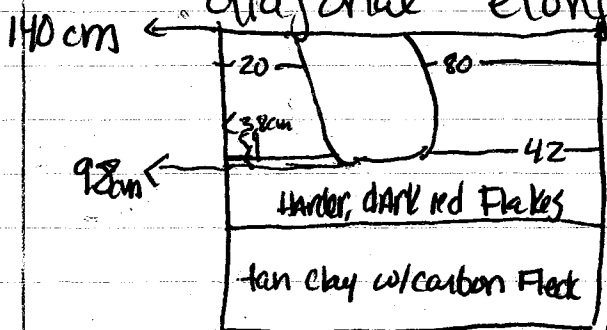
31E/39 - Hard packed living surface.
tan w/ charcoal flecks - changes becomes
harder (red flecks) seems burnt.
in middle of a softer patch -

take sample of ^{fine} garnished red soil-like
56 N of wall - 71 cm bgs - sample shadow.

In S wall, 60 cm bgs. clumps

Hard packed living surface - 1-75 cm N of
wall line, 75-140 - changes becomes
harder w/ dark red flakes in it. seems
burnt. 98 cm - 140 cm N of wall

38 cm - W of wall, 42 cm E of wall
diagonal elongated softer area.



2 samples - 1 hard red burnt
clay, 1 soft tan-eye.
Shadow like clay, the latter
may be a burnt form of the
former.

All bags tagged from this level.

31E/40 - 0 - 1.2 m - S of N trench wall
50-60 cm bgs. will gradually dig down to
previous lot's ground level - 5 bags
seems to be extension of midden off structure,
less dense - uncovered some more further on W, N wall.

31E/41 - Jute, Gaja Wreki, Sheds to Jute, Insenario
frags. 3.5 - 3.9 m S of Senelaf Pathy - Mura
10 cm thick - 22-32 cm bgs. under pebbles soil
change - light tan very fine. Chist.
S wall in this lot still undefined curves onto W wall.

7 bgs
total

-90-31E-18 90-25 2-21-90

31E/42-50-60cm bgs - same dimensions as
previous lot, finishing lot 42 50-64cm bgs
Shards - large Polychromes

31E/43 - same dimensions - 64-74 cm bgs
will even w/ yesterday's hard packed ground
surface. (Ground surface even in 31E & 31L on 5rd)
Trans Post Primary Deposit. 0-74 cm bgs
ASA 32 60 speed FS. 11/1/16 8 bags total for lot
C-C-3, cyl. - .2m

Shard concentration is 8) f.22 m S of N trench
Wall. broken shards stacked on one another
0-14, 0-25 cm W of wall

Shards
Observation

Ground surface equal to yesterday's living surface
Special bag - some broken flakes, a few
of the hard ambiguous clay flakes were
among pot. one burnt stone was underneath
shards ~~stones~~ - Special bag - Flashed not to be washed.
Large decorated polychrome was with these
shards. Floor surface near S trench wall doesn't have burnt red area.

31E/44 4.6 m N of S trench wall
removing 10 cm of rubble looking for
parallel wall to Moira on N side
of Platform structure.

86 cm S of Moira wall - Any stone being
31-43 cm bgs approx 23 cm thick.
Top of wall is 6 small stones (avg 15 by 12 cm)
5 layers of smaller stones stacked underneath.
Plaza structure has different wall construction
on N & S side. Structure appears to be
2 m running N/S. Current surface. 4 cm bgs
appears to have tumbled stone on top.
Might have gone through small pebble floor that
connected Moira & Artygne. At 30 cm bgs

Bld #?

2-12-90

6- 290 - 31C - 1
- 31C-1/1 - down 20 cm Hopei. Steve excavating
- trench, ~~8.4m~~ running S/N

* See Colleen for initial measurements
* may be coming upon living surface
Rock in SW corner

Obsidian, bone, sherds -
chert flakes (5) found
- 28 cm N of SW corner a rim of pot Upside down
w/ 3 pieces next to it - will include
in 31C/2.

- 31C/2 - down 10 cm.
30 cm W of West wall probably
line of rocks - will go down. 5 not collected
more centimeters - extending the lot to
try to make sense of the direction & nature
of these rocks. We are soggy! There ~~might~~
is ~~be~~ a line of rocks running east/west
17 cm from N wall. Might be another line
south of this one. Stones are flat. Need to go down more.
We found more sherds.

* - 31C/1 1 meter E-W, by 4.2m NS
initial measurement 21° orientation structure 116

2-13-90

P-90-31C-1

- make an
exact copy

P 90-25

31C/3 1 meter South of trench
down 25 cm BGS measured from
SW stake to discern extent of
temple or possible N/S wall. Possible
alkaline level at 25 cm - large pottery sherds
evident in 31C/2, on S profile wall
in SW corner of trench.
2 medium size cobbles uncovered - 1-20 cm BGS
33 cm W of W wall & 50 cm S of S wall
other rock in SW corner partly uncovered
Found strange ceramic piece - maybe Frog
legs? Pottery shreds of various sizes -
smaller than previous lot. Baja Wreck,
a few orange polycrystalline shreds
will remove rocks; look for architecture.

31C/4 - 25 cm - 35 cm BGS will remove
pet stones. Looking for architecture.
It's hot. Small cobbles are coming out w/
jackfill for 1st time. Christ flints also
present. Large white pottery shreds found.
2 flat cobbles side by side 20 m S of
S wall - 33 cm W of W wall & 22 cm
E of East wall. Scattered small pebbles
seem to be under surface - no discernible
lines or rock formations

31C/5 - 35 cm - 45 cm BGS too m.
1 by 1 meter of trench - still trying
to make sense of probable rubble. Removing
large flat stones from previous lot. 1 flat stone
adjacent to N side of lot. 34 cm W of W wall &
22 cm E of E wall.

P90-31C-2
P90-25

2-13-90

~~see page 30 of P90-31C-3 for notes~~

31C/5 continued - more large pottery
shards found (Enide ware) a couple of
jute shells, 1 starrip, 1 piece of obsidian
blade. On S. profile wall there appears
pottery underneath line of stones that are
attached in trench wall. will extend meter
1 trench south in search of architecture.

31C/6 - 1 meter extends 11-30cm bgs
small pebbles coming up in backfill from
this lot. schist flakes around 30cm - not
collected - Probable line of seven flat medium
size rocks running at a slight curve
N/S. 30 cm W of West wall - 25 cm
BGS man shards - some polychrome
some baja Wmki.

31C/7 - down 10 cm 30-40cm bgs.
looking for bottom edge of N/S wall
lot extends 40 cm E of East

~~31C/8~~ Wall same vertical measurements
as previous lot. large shards
some baja Wmki.

lot now measures 50 cm E of E wall, 107 cm
N of South wall → A stack of medium
size flat stones protrudes 35 cm W of
West wall. Thus N/S wall is not
part of the lot, lot is 56 cm BGS
We removed tumble stones. Appear to have
discovered bottom of this ambiguous feature.
Need to return to this feature later to maybe
extend trench west.
Wall begins 30 cm BGS & extends 53 cm BGS

2-14-90 P90-31C-3 P-25

31C/18 lot defined 105 cm from N wall
50 cm from N wall. 20 cm 30-50 cm BGS
Removing probable tumble looking for wall.
Ext lot to 35 cm S of N wall - uncovered
tumble only - removing rocks.
one rock removed has interesting hole
in it - was found upside down indicating
tumble. No discernible wall. Shards - bone
Will go up meter.

31C/9 - 1 by 1 m N of trench wall 0-20 cm
BGS - looking for rocks - Shards, obsidian
blade, bone fragment

31C/10 - 20-40 cm BGS - Where are the
BGS rocks? Found ~~two~~ large stones
1 medium stone - 60 cm S of N
trench wall - S of large vent hole stone
in profile wall, 26 cm E of E wall.
Found Shards - large pieces, bja wreki.

31C/11 - 40-60 cm BGS - looking for
wall - A lot of large chert coming out at
approx 32 cm BGS - Small pebbles / Shards
medium sized - bja wreki - large pieces
along east wall at 33 cm BGS possible line
of stones - associated pottery rim with line
of stones

31C/12 - 1 m by 1 m N of trench - 30 cm BGS
Remove huge rock from previous trench (S of wall).
Will remove line of tumble - 2.7 m N of S wall on
East wall & 2.55 m N of S wall on W wall.
Shards - 1 piece of obsidian.

2-14-90 P 90-31C - ~~H~~ P 90-25

31 C/13 - 30-50 cm bgs same dimensions as previous lot. Lin of rock depresses Ed - must be tumble - pottery sherds underneath it; underneath large rock in middle of trench. No architecture. Tumbled lin on E trench wall continued at 30 cm bgs. Sherds also at this level on N, E, S walls. Found a wrapping large bag - mostly white sherd. 2 bag total.

2-14-90, p90-31E ~~#~~ p90-25

31C / 13 - 30-50 cm bgs same dimensions
as previous lot line of rock depresses
Ed - must be tumble-pottery Shards
underneath it: underneath large rock
in middle of trench. Found no
architecture. Jumbled line on E
trench wall continues at 30 cm bgs.
Shards also at this level on N, E,
W walls. Found a whopping large
bag - mostly ^{white} shards. 2 bags total.

2-14-90 P 30-31C-5 p25

31C/14 - find wall 4.4 m N of S wall
measured on W trench wall.
Lot is ~~4.2 m~~ 4.2 m - 5 m S of S wall
measured on W trench wall
Extends to 34 cm BGS - small sherds
associated with it - this level
conforms with line of rocks &
sherds on E & W wall.
Spurds, lava, w/ke, basidian
31C/15 - Will find bottom of wall
lot 4.2 m - 4 m measured S
of wall 34-56 cm BGS find
wall continues - more sherds. Care

2-15-90 P30-31C-5 P25

31C/16- 4.06 - 4.3 m N of S wall
50-80 cm BGS ~~50-60~~ cm bgs looking for wall base
Extend lot ~~60-70~~ cm bgs looking for wall base
Named wall Whole Wheat Flour
4.27 m N of S wall is measured
on East trench wall

mas praundo (phonetic) the wall is deep.

profundo (spelling)

Shards, Gaja Wrecki, small matata fragment
Pin on NE corner (not to wall) at 70 cm
BGS (Red slip)

Wall is 84 cm deep - small pebbles
foundation is 40 cm thick beginning 47
cm bgs. Upper part of wall w/
large flat cobbles is 40 cm thick.

31C/17 - Ext trench 1 m by 1 m N - over
wall down to surface of rocks.

South wall of unit is 4.85 m from the
South end of trench. North wall is 6 m from
South wall of trench. 0-4 cm bgs → unrecovered
jumble of rocks, handful of shards
Will extend trench 1 by 1 meter North

31C/18 - Ext trench 1 by 1 m N. to help
make sense of structure interior. Will
need to jump back to 1-5, go down
next. Dimensions are 7-6 m N of S
trench wall. Shards 0-3 cm bgs -
chased to surface of jumbled rocks

2-15-90 P-30-31C-6 P 90-25

31 C/19 - 4.85 cm - 6 m from N wall
4-54 bgs. Removing surface

sample, looking for architecture.
Removed one large flat stone next
to East wall, adjacent to
large stone on surface next to
terrace. Might have disturbed something
removing more stones - apparent line
on N wall of lot had sherds
underneath it & small pebbles indicating
to Herman, Ryskind & that it wasn't
a wall. This is lucky!
small sherds, some baje Wreki. Remove
much small cobbles at approx 64 cm
bgs soil changes - clayey - lighter
brown. small rocks are mixed in it
and the surface is not smoother
flat.

31 C/20 1 by 1 m lot N of this one.

4-54 cm bgs - will slowly remove
rocks. At 20 cm bgs surface is distinguished
by tilting flat rocks, tilt up towards N.
Mostly small pebbles - 4 medium size.
No apparent order will remove
At 54 cm bgs - some soil change -
clay, light yellow stuff w/ small rocks
in it. Sherds, Moma, handle,
Candalewa, Goga Wreki.

31 C/21 - Ext 1 by 1 m N of - 54 cm BGS
7-8 m N of Stench wall - clearing to cultural level

600,000
Persons

P 30-31C-7 P 90-25 2-15-90

31 C/21 continued - matata fragment
Journal - Special Bag for pollen analysis
0-17cm measured on E wall, 0-30cm bgs
bgs measured on W wall. line of stacked
rocks in middle of trench. Rocks began
on surface. 28cm W of E trench
41cm W of W wall - 1 large flat rock
in NW corner of trench - might have
fallen from stacked rocks? Is slant
up towards East.

31 C/22 - Will extend 1m by 1m N
8-9m N of S wall.
0 - 4cm bgs. Clear eq in from surface
rocks - a few sherds N/S line
from previous lot continued - Appears
to be much rubble E of this line.
Will go down further tomorrow.

P30-31C-8 P90-25 2-10-90

31C/23 - ~~same dimensions as before~~
~~4- cm bgs - remaining visible.~~

1 by 1 m N: N wall of unit is 9.86
m from S wall: S wall of unit is 8.85 m
from S wall. ^{the end of}

1.82 m S of W.W Flour - Wall - Yeast being
(probably room divider) 26 cm w of E wall
430 cm W of W wall

runs N/S - ~~at~~ haven't found N wall on
end of Yeast yet.

Yeast is approx 30 cm in width
we will remove some small pebbles from ~~the~~ S.W. corner
of lot to clarify picture. At about 4 cm bgs
under small pebbles - soil turns black.
stamp, baja wreki, shreds, small stones
20 cm - 4 cm bgs stopping down N.
SE corner of lot might contain corner
of structure. If this is so yeast ends at
9.86 m N of S trench wall.

31C/24 - North of 31C/23. S wall of
unit is 5 m from N side of whole Wheat
Flour. N wall of unit is 6 m from N
side of W.W.F. 0-10 cm BGS Sheds -
Flat Rocks will extend trench N/
across lot

31C/25 - N of 31C/24 - 50 cm by 1 m
investigating origin of Rock from ~~pebble~~
0-30 cm bgs lot. At 25 cm bgs, line of flat stones
shreds, mano handle frag. will extend trench
N. baja wreki

Flagged

P30-31C-9 P90-25 2-16-90

31C/26. Will extend trench 1 by 1 m N

get measurements from W.W. FL

Pottery - large polychrome S → 0-30, 20 cm

695 3rd 6rd m of surface slopes. from 31C/26

4 large polychrome sherds at 30 - middle of trench 5m N of end of trench

31C/27 30 - cm 695 same dimensions

7.11-8.20 N of W.W. Fl. measured on E wall

Sherds - many, obsidian

31C/28 5.6 - 6.5 m N of W.W. Fl. ^{measured from S end of W.W. Fl.} ~~Class in front of wall~~ measured on E wall

10cm 39 cm 695
probable wall from lot 31C/24

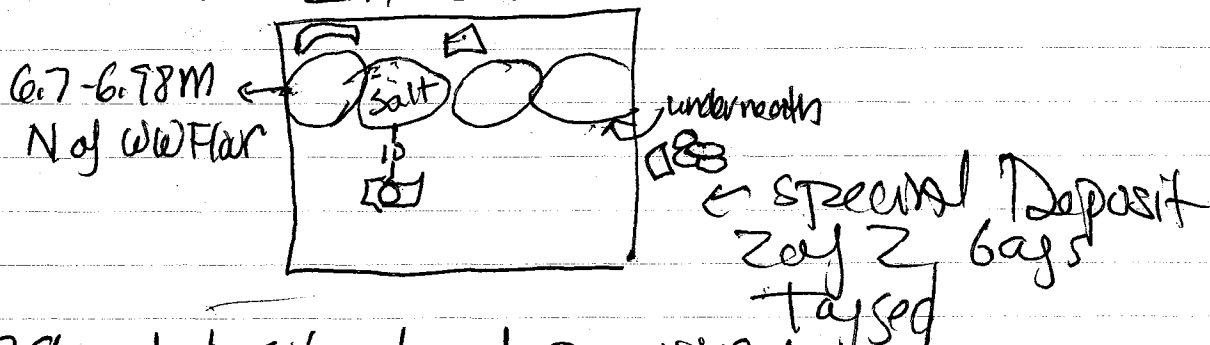
two large rim sherds found on top of wall.

large sherds coming out.

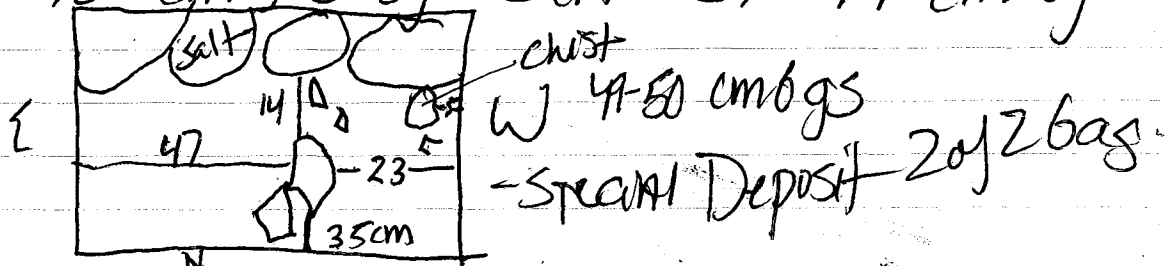
obsidian, Juki.

m. of W. Trench 6.7 - 6.98 m N of W.W. Fl. Salt

primary deposit terminal debris underneath
bones → wall appears to be one layer of
medium size sm. stones.



31C/29 - lot subset of previous lot
40 cm S of Salt 39-49 cm 695



P90-31C-10 P 90-25 2-19-90

31C/30- 38-49 cm bgs. 1.25 m N of Salt. → some large sherds in addition to smaller sherds.

31C/31- 70 -2m S of Salt will clean around jumbled rocks to clarify wall lines
4-10 cm bgs - 20 bgs
at about 10cm bgs much rubble will remove small rocks & large tilted rocks.
Still looking for clarity
Sherds Rocks

31C/32- Same dimensions as above.
20-30 cm bgs looking for base of wall large polychrome decorated sherds. At 34 cm bgs deposit of large sherds. - Trap Post primary deposit
- 9 cm W of E wall
22-33 cm W of E wall large sherds
36-43 cm W of E wall
90 cm S of N end of Salt 2 bays

31C/33 - 1.30-2.60 S of Salt
Remove rubble
4- — cm bgs 30 cm bgs W wall
21 cm bgs E wall

Sherds, stones

31C/34- looking for corner of structure. trench.
53 cm W of W wall 4-30 cm bgs - Extnd E-W across
2.4-2.9 m S of N end of Salt
Find wall! W & E - Sherds - 2.20m S of W.

P 90-31C-11

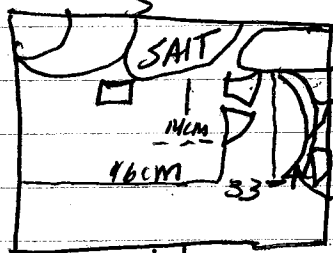
P 90-25

2-19-90

31C/35 - 1.85 - 2.31 m ^S of Salt
- 30-50 cm bgs looking for base of wall
measuring bgs on a wall ~~to~~ since surface
slopes oddly. Wall base is 43 cm bgs
Profile appears that it was built on top of small
stones; pottery. Shards, stamp fragments,
Gaja Wreki. Water is 20-30 cm width
wall being 10 cm bgs - 33 cm thick
see P 90-31E-12 for description of probable wall.

31C/36 1.20 m N of Salt
40-60 cm bgs

Large Shards - apparent flash midden
that wall was built on. Corresponds to deposits
from 31E 36 bgs Shards
obsidian, Gaja Wreki



Taple
Flay

Carbon sample taken from dirt which is exposed
river. Appears to have soil; carbon mixed
came out of pot

Carbon SW corner of unit - Flecks go 77 cm bgs
Special Pot - inside w/ Red flecks; burnt
Material

31C/37 60-80 same dimensions
Continue finding big Shards, clay pieces @ 3 inches tall approx.
Spiked obsidian frags w/ holes, large bead, Gaja Wreki
burnt on one side, bone. 2 bgs lot unfinished

Oraha

90-31C-12 P 90-25 2-20-90

31C/38 Same dimensions ~~80~~ 60-80 m 3rd bag
from Yesterday.

At 70cm bags 4 large sherds next to wall

Line 47-55 cm way w wall rim sherd

21-35 cm way w wall sherd

3-11 cm way w wall sherd

Trans-Post

Primary deposit.

1-13 cm

way w wall rim

18-29 cm Sof wall

0-18 cm
Sof wall
Cino

In NW corner of trench ~~to~~ large pottery sherds
are one a top another

Polychromes, crackware, baja wreki

We need large bags today

Between 70-80 cm bags bone, obsidian, round clay piece

grackles-stairs

P90-31C-13 P50-25 - 2-21-90

31C/38 - West extension 1.4 - 1 m

Will connect two trenches. 0-10 m bgs
at 10 cm bgs large bone, 2 bgs of rocks visible
extend 10-20 cm bgs. Extension follows W.W.FL West
3.81-5.22 m N of 5 trench wall - extension leads
west 0-27 cm bgs - 1-62 cm 5 of W.W.

3 flat cut stones - average 24 by 24 cm.
1 W.W. Floor on West 88 cm W of W lot
wall 4 medium size pebbles w/ smaller
rocks around it. - continuation of wall or tumble?
5 of these tumbled rocks appear to have
continuation of W.W. Floor.

Will move trench S. to try & make sense
of what is tumbled what isn't

Bone, obsidian, whitish sherds

31C/39. move W extension 1 m south to
make sense of what is tumbled what isn't
from previous lot. 0-20 cm bgs

- Personal note - Day 3 in field w/ period. I am very
sluggish & generally feel wiped out.

I'm tired of primary deposits

Bone, obsidian, sherds At 20 cm bgs 1 large stone
on E side of lot. 4 smaller rocks on its W side

Many line up w/ more in 31C

31C/40 Will clear cut flat stones to see
clearly if W.W. Floor extends W. 20-30 cm bgs.
1 m S of W.W. 1 m W extension.

measurement of cut stones:

Shist - 36 by 27, 27 by 27. 5 cm thick

Rock - 46 by 28, ~~28~~ 10 cm thick

Rock - 24 by 25 cm, 12 cm thick

Rock - 31 by 20 cm, 8 cm thick

P90-31C-14 P90-25 2-21-90

31C/40 - cont - Shards, large pieces of baja
wreck, insensano frag. obsidian

At 43 cm bss see shards broken across
uneven gravel surface. Trans - primary debris
- unclear jumbled rock among stones

42 cm S of WW Flar - new wall line appears
2 rocks deep, distinguished by large cut corner stone
3 flat medium size stones to W of it, base E/W

31C/41 - 1.7 - 2.7 S of Trench wall
2nd 1 by 1 m W extension.

looking for continuation of plaza structure.
0-20 cm bss. large flat stones - 3 -

Appear to have hit surface of
ambiguous Platform structure.
shards

31C/42 - 2.7 - 3.4 m S of Trench wall
0-20 cm bss. will connect lot

31C/40 w/ 31C/41 with this
lot. Extends 1 m W of trench.

obsidian, bone fragments, insensano frag, Sherd Puck
w/ whole in it, no large rocks - will clear

Removing a lot of stuff. Much pecano prebas
bone, obsidian, shards, one new caridalaria.

31C/43 - looking for corner of WW. Flar.

3.9 - 4.4 - in front of whole WW Flar

4.4 - 5.2 to ~~the~~ W side of whole wheat Flar

40 - 60 cm bss not all clearing around

whole wheat flar looking for the foundation
fig frag - face w/ nose plug, shards

bone, shards At 60 cm ground surface
changes. Hand palled w/ baja wreck in it
remove 2 large cut stones

2.70
3.40

P90-31C-15, P90-25
2-21-90

31C/43 cuts stones - tumble from
wall measure

Rock - 45 x 22 - 10 cm thick

Rock 36 x 26, 20 x 21, 10 cm thick

many sherds, stamp frag.

Remove cut stone - 38 x 22, 10 cm thick
corner might have slid/slumped down
1 large bag - not finished

115 cm
W of E trench
wall

31C/42, Find wall. Garlic

SE corner is 105 cm S of whole W Floor.

Is at a diagonal orientation - 12 stones
deep - might be part of a platform

8 cm thick, being 2 cm bgs. need to join
w/ trench 31E before descending
other measurements.

will closely examine
surface area

31E/44 - will remove tumbled rock tomorrow.
Ext 40 cm W of W wall
- 50 - 1.40 cm N of S wall
20 - 60 cm bgs - equal floor/ hearth
area. 1 bag of large surface

P 90-31C-16, P90-25 2-22-90

31C/43 - continued from 2-21-90 notes begin P90-31C-14
looking for corner of W.W. Floor, July, obsidian, Shards
2 bags total. Wall corner probably slumped off
as indicated by tumbled out stone. At 120 cm
W of E wall Apparent base corner stones
Top of corner - tumbled. base of wall - 60 cm bgs.

31C/45 - continued from 2-21-90, notes begin 90-31C-14
examining ground surface. Finish describing wing
surface noted at 31C/39, P90-31C-17, 16

31C/44 1x1 m extension W of Stench wall
clearing over platform - at 20 cm bgs
0-20 cm bgs see tops of Platform rocks, Shards.
Shards gone find top of platform. Wall line
obscured by 2nd level of rocks - Tumble? At 36 cm bgs
will clear after find more of structure.

31C/45 - 0-20 cm bgs - 2.90 - 5.20 m N of Datum
213 - 250 cm on N wall of lot from E wall of trench.
230 - 282 cm on S wall of lot m. from E wall of trench.
Connecting two trenches. Connecting strip of dirt between
Moria & N line of Garlie. A 0-30 cm. - N end of Garlie
& Moria line up. Shards - 2 orange Slip Shards w/ hole in them
Thin decorated shard, gone joint

31C/46 - 1 by 1.2 m w. extension of previous lot
connects two trenches. - E wall of lot 1 m S of datum
N, S lot walls begin 2 m W of datum.

P90-31C-17, P90-25 2-22-90

31C/46 - Clearing top of garlic - ~~Swall~~
will connect w/ trench 31E w/ this
1.2 x 1 m lot → ~~sheds~~ will connect w/ Antelope
0-20 cm bgs. rocks haphazardly scattered
at 15 cm bgs. ~~to~~ Caracol, ~~to~~ bone, shells

31C/47 - Will clear remaining gravel area between
trenches (160 - 110, 90N wall)
lot is (E/W Swall)

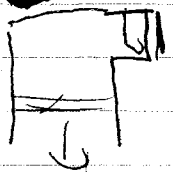
E wall of lot begins 60 cm W of E edge of garlic
Swall of lot begins 1 m N of S trench wall.
(S trench wall is 2 m S of Datum P.T.)
See map. A line of Rocks is even w/ Antelope
w/ intersects w/ garlic, 130 cm ~~W~~ w/ ~~even~~
w/ datum point. Area is defined by rock
lines on N, S, W - no line on E. will go down
20 cm to see if we are at surface or if surface
is lower. Want to see more wall lines.
is this a room? Well Preserved bone, obsidian, white shell

31C/45 N wall of Garlic & Mura line up.

0-40 cm bgs. Mura is about 10 cm lower than Garlic
maybe we remove its top. N of line small pebbles fill that
surround shirt circle on the S & E side. need to
clean 31/48 to understand relation between ~~the~~ this
area & the corner of the structure.

31C/48 - Will connect trenches. between beg of
W. W. Flair - end of lot → end of Petty
180 cm W of ~~E~~ wall Approx 110 N, Swall of lot

31C/49. same dimensions as 31C/47 going
inside 3 ~~area~~ L walls. -20 cm below gs w/ ~~garlic~~
garlic begins S (Garlic begins 24 cm bgs)
1st 10 cm remove numerous small pebbles no coherent
pattern is visible w/ them however



90-31C-18, PO-25 2-22-90

31C/48- find ~~washed~~ bone point (needle?)
Shards. possible piece of worked stone round small pebble
insensai-2 frag, bone joint, white shards, shards.
odd fr frag. Scumble across surface. Will remove
stones in middle of this area; go down more
10 cm ~~to~~ to try; pick up w side of w.w. Floor
Approx lot \rightarrow 0-10 cm 65

31C/49 24-44 cm 65 - removed ~~at~~ many medium
size white shards; small stones, 1 piece
of a ceramic pendant. Might have been fill
to w wall to this structure. S, w/w wall that is
even w/ Antigonis is one stone deep. N/S line of Gailiz
(E) is 2 stones deep, N $\frac{1}{2}$ wall even w/ mona is
1 stone deep

31C/50 - Same dimensions as 31C/48, approx 10-35 cm 65
Removing rocks in middle of this area. looking for
N/S - ~~at~~ connects to whole w. Floor. Insensai-2 frag, shards
sandstone w/ dirt in it, flaked - not to be washed
~~trans~~ primary deposit - huge jar - maybe it
was stored here. Might be looking at N wall of
a room; foundations from dumbled E wall (w.w. Floor).
Ground surface unequal rocks in NW corner.
Shard deposit SW corner approx 5 cm below rock surface

31C/51 - Clear ~~at~~ 15-25 cm 65
area w of Antigonis, S of Gailiz S E/w wall
N of S French wall (current 2m S of station)
E of ambiguous ~~continuation~~ of Gailiz. See map.
continuation.

white shards \rightarrow appear to only have surface
scumble on top of platform. Where did it scumble from?
Need to find Antigonis walls & understand
structure.

99-31C-20 P90-25222-90
31C/54 - 110-130 cm north of 31C/48.

Will connect two trenches between
shelly & ambiguous N back wall from
31C: 0 - 40 cm approx → there are rocks
visible on ground surface, so this is mostly
a clearing operation. See map for picture of
lot parameters. Complete ~~lumber~~
Will finish lot tomorrow 6/10-60cm ~~lumber~~ selected lumber
Name platform level in ~~front~~ W of Gaulic - Cheese.
35 cm bgs, 60 cm W of E trench wall (31C)
consist of 2 deep medium size stones - either
a stepped terrace or an extension of Antigone
platform - S edge is still under ground - not usable.
Approx. 20 cm thick. N extension from Gaulic.
83 cm ~~009~~ Gaulic.
~~Chinese~~ 83

From 31C/51 tumbled rock w/ small 3cm hole in it.
was found upside down atop platform
Antigone.

31C/55 - Extend 150 cm S of apparent S wall
of Antigone. This lot is a continuation of the
dimensions from 31C/52, 53 20-30 cm bgs
looking for wall. Will finish tomorrow! Save
6/11 for tomorrow.

2-23-90

P90-25 P90-31C-20

31C/55 - looking for west extension of S wall of Ankigone. At 30 cm bgs - no visible architecture.

tops of two rocks directly S. of where Ankigone should be. will extend lot down to 40 cm bgs. At 40 cm bgs - not much rubble - 2 rocks on N edge of lot. white stones

Trans Post Primary deposit at base of wall. large portion of orange slip mammiform support bowl 40-44 cm bgs. will take picture! draw. No horizontal control.

31C/54 - Remove tumbled stones & clarify architecture. - 20 cm ^{TOP} surface of tumbled rocks might have picked up yeast 11 wall on W.

3 rocks wide - 76 cm wide. middle rocks are largest & latest. Name wall Rasin - ~~85 cm~~ ~~begin~~ is spaced 85 cm W of Yeast. runs 170 cm. N/S beginning on S side equal w/ Yeast (184 cm N of N side of W.W. Floor.)

ending at muddy foundation line of back of structure that runs E/W; is most clearly defined by ~~Rasin~~ ^{Rasin} (31E).

The N & S walls of this room are unclear, may not have been preserved. The floor level is equal to rest of structure; is distinguished by small pebbles; light clayey soil

31C/56 - Will clear rocks around yesterday's Primary deposit. to clarify SW corner of W.W. Floor.

(Same horizontal dimensions as 31C/50) 35-40 cm bgs

Bones, Broken pendant, sherds, fig frags, sherds from this level are below cobbled surface of that covers

this structure. It is equal to level where large jar primary deposit was found in 31C/56. large rim w/ applique handle found

80 cm S of Rasin; 9 cm w/ jutting out of ambiguous N/S of W.W. Floor.

31C/54 - Sherds, strange figurine frag, Stamp fragment.

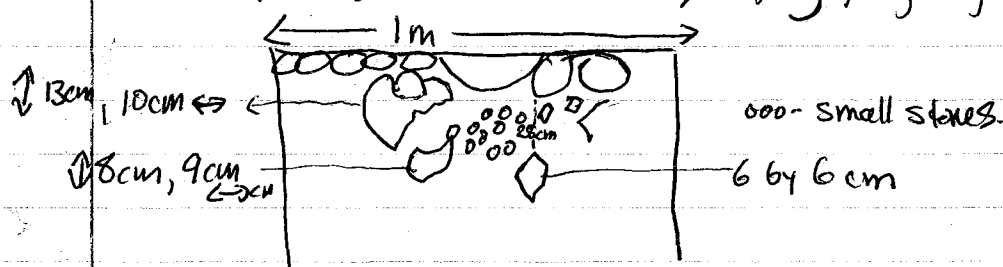
Rasin
top stone
shuck

P90-31C-22, P90-25 2-33-90

handful
of sherds

31C/57 1 by 1.30 (wide) m E extension that follows
W.W. Flur - 0-14 bgs. 218 cm N of Datum is
SW corner of lot. 337 cm from Datum is NW corner
of lot. tumbled rock on surface - 50 cm thick line of rocks

following N.W. Fl E & 2 deep wide, 60 cm wide line extending N.
31C/55- Trans post primary deposit. - Many white sherds
ASA 32, 60, 8 .2 m C, C, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000



- Special bag
will flag.

Front face of S wall of platform still remains unclear. Will extend
trench W - following ambiguous line. Will come back &
remove rubble. Wall appears to be 40 cm bgs, constructed
of large stacked stones & small stacked pebbles intermeshed.

31C/58 130 N/S by 230 E/W cm lot
extending extending S. N wall of lot borders
previous trench wall, looking for SE junction
of platform. Should, clarify relation of
cheese to garlic; Garlic to pair S platform
wall. Obsidian, bone, figurine part, small decorated
sherd, round clay piece, many sherds
small animal jawbone or teeth found adjacent
emerging platform wall line. 2 bags of sherds
total. 0-30 cm bgs. S platform wall line still ambiguous

31C/59. Extend lot 31C/57 1 by 1.30 m E.
Following W.W. Flur line. 0-20 cm bgs.

2 handful of white sherds.

Rocks across surface a 20 cm bgs - W.W. Fl line continues
& also seem to have rubble. 2 stones quick

31C/61 - Extend 1 x 1.3 m E from 31C/59.
0-20 bgs.

metates

by bagareque

P90-31C-23, P90-25 2B-90

31C/60 - General Clearing of tangle around architecture. Will put sherds in small bags, labeled w/ associated walls. Need to have clear pictures of foundations & doorways.

Basin. Clear tangle E of & S of.

Basin Wreck, Shards stamp fragment.

31C/61 - Shards. Uncovered tops of large stones E line ends w/ large cut corner stone bordering S wall of trench. In SE corner of lot a line of small flat cobbles run NE at a diagonal angle into trench wall. Described as a platform. Will extend 1 m E. too shallow to discern walls from tangle.

31C/62 0-30 cm bgs. Extend trench 1 x 1.3 m E. Shards, obsidian, small square basalt surface w/ foot, line of rocks 56 cm thick.

NE diagonal from previous lot into this lot.

Basin wreck; around line of rocks at 30 cm. ~~a will investigate in front.~~ Name Rock Line-Butter is distinguished by line of medium size cobbles on its E side w/ small pebbles in between.

small quartz flakes

Take sample of orange clay substance from lot wall & lot backfill. Butter begins 15 cm S.

31C/63 will go in between Herb - ~~the area~~ & N side of trench wall, Butter forming E end of lot, and double row of rocks that bound original trench E wall ~~the~~ forms W end of lot. Removing tumbled stone - probable room addition to original structure. 80 cm E, W by 220 cm N/S. - Herb - is 35 cm thick line of rocks that appear to have been taged onto the E juncture (N/S) of Wheat Flour. It is 2 m long measured from the E juncture of this now cloudy corner. It ~~is~~ culminates w/ a large cut corner stone measuring 43 x 35 cm.

P80-31C-2⁴ P90-25. 223-90

31C/63 Appears to be in SE corner & SW corner of a room. Need to clear N. At 25 cm bgs cobbled (lightly) surface much like surface throughout the structure. S wall of Room Her 6. (2m) East wall is diagonal butter & W wall is unnamed E junction to whole wheat floor.

125 cm of Butter is now visible but it probably continues N/S

31C/64 - Same horizontal dimensions as 31C/58 30-40 cm bgs. looking for base of S Platform wall. yu yu & seed - below 30 cm obsidian, shreds, will have special bag for maine.

S. Platform wall ~~seems~~ runs E/W & is presently distinguished by row of small flat pebbles - possible step to area that gullies creates, this S Platform wall: Beer seems to wrap around the east side of the platform & forms a skirt w/ Cheese. Beer presently seems to be 20 cm thick. Need to clear W end of platform S side of Platform to see if this step/skirt is continuous.

40 cm bgs In SE corner of lot 6 flat stones - pisa?

2 chert - 1 bright orange. being 50 cm S of Beer & appears to be connected by a large corner stone. A 35 cm bgs bounding these stones on the East is 1 medium flat stone & a orange piece of chert 31C/63.

-90-31C-24 P90-25-2-~~24~~²⁶-90

31C/64 - the corner of this trench has tumbled
north tilting down \ west indicating tumble
from something that is now underground
SW from present trench. total area of
stepped floor! corner stone of beer is 85⁴/₁₀
by 70 N, S. S. end of it is not visible

31C/65 defined ³⁰/₃₅ - 35 cm bgs. Equalizing
out ground surface in the SE corner of previous
lot. 109 x 70 cm. follows east & S wall of trench.
is partly corner to the corner of Beer's cheese.
medium size flat stones 4⁴/₁₀ 3 N/S visible
appear to have the corner of yet another structure.
Remove large stone catty corner to cheese/beer; new
surface level to clarify corner of ~~Antony~~ Platform
the emerging pattern here is ~~to~~ multiple platforms catty
corner to one another, various ground surfaces,
Corner of new structure: Banana - visible area
is 110 by 70 cm. Appears to be 1 stone approx 10 cm
sheds, shift might be part of terrace since it is deep.

original
floor.

31C/66 140 cm by 140 cm E extension

120 cm N of S. side of W.W. Floor
measured on the E trench wall.

0-16 cm bgs. (360 cm N of Datum Pt.)

Clearing of E room defined on the S
by Herbs. large sheds At 16 cm bgs

notice Gajaweki mixed in w - rubble. There
are small sheets of carbon around Gajaweki.
What this building box? Have vague outlines
of a room. Need to clarify walls before I
have. Dimensions there are many - a dense
concentration of small pebbles in this area which
suggests there was a lot of stones in Gajaweki
wreck wall. (thick wall?)

240
120
360

790-31C-26 790-25 276-90

31C/67 1.4-3.7 m E of corner of Beer's
cheese. Removing row of tumble in front
of BEER - 30 cm below the top of
BEER. Matatae Fragment at base of wall
found at 330 cm E of corner of Beer/cheese.
2 matatae fragments on top of one another
a ~~flat~~ core joint was found on top of this.

Matatae is at base of wall 2.9-3.1 m W of
corner of Beer's cheese. 1st Frag tumble second
is laying flat. This is the Trans Post Primary deposit.
This is probably contemporaneous w/ orange slip rangiform
bowl fragment found about 1 m E of here.

Matatae Frag is 28 x 21 cm. Directly next to wall.

31C/68 - This lot is a subset of 31C/66
clearing the dirt & removing small rocks
to find the E/N/S wall of WW. Floor.
Its parallel wall on the W wasn't well
preserved enough to gain a sense of its
construction. Lot also includes a 30 cm slip
of tumbled rocks. 20-36 cm bgs. At 30 cm bgs
bajo Wreki w/ carbon around it. 3 small concentrations
in SW corner of room. N wall of room now
visible: NUT - 3 layers currently visible well
constructed for this structure. Flat stones on top of one another

31C/67 - A piece of obsidian was found a few cm
W of the upside matatae w/ appears to have been
right side up. Below the matatae is a large
square cut stone which isn't completely visible.
Between the matatae & the stone was
soil of pinkish white stuff in it. Soil sample
for flotation was taken. There are minimal amounts
of carbon (tiny) flecks around the matatae.
sherds, 1 yule shell from this lot

3655
total

Z-26-90

P90-31C-26 P90-25

31C/68. currently 80cm running diagonally at a slight SE angle. N end of wall bordered by larger rocks that give this a shelf like appearance. Wall probably goes deeper 40 cm thick at connection to FIAT. 50 cm thick on E trench wall. Flat is perpendicular to W.W. Floor. large wall 76 cm thick constructed of many various sized stones. 170 cm N from N end of W.W. Floor. Herb connection 40 cm deep. might have been original wall of structure.

31C/69- Extend 31C/68 130 by 130 East, looking for NE section of room thus defined by Herb, Flat, Nut 0-20 cm bgs. Not continuous at angle probably intersects of Butter-but not in this lot. Sheds only D. difficult to discern N line of Nut. As there is much Tumble on N 2/3 of lot. Will extend 1 m E.
Baja Wreki collected

31C/70- Extend W 160^{cm} by 1 m[↑] following Maira. Antigone wall 0-24 cm bgs. Lot is in Cuv. W. room formed by Garlic, Maira, Antigone Sheds - odd bone. Tops of large rocks visible on S lot wall - part of Antigone. in haphazard fashion on N end of lot. Don't see Maira yet.

31C/71- same dimensions as previous lot.
24-40 cm bgs. matatae leg. 18 cm N of Antigone - joke shell found with it. this is similar deposit to many other matatae of Beer. Appear to have a floor level at 40. Flat stones across surface.
Shedels

P90-31C-25 P90-25, 2-2690
31C/72 - 1304 by 110 E extension of lot
31C/69. looking of corner of butter: Nut.

Q-30 cm bgs the corner of butter: Nut is round.
I now appears to be like a floor level almost w/ the
rocks across it. 2m running NE-Butter- seems to extend
5 more under huge mound of backfill. Nut 3.10m running SE.
don't know depth, shreds, obsidian, insensuous hard frag.

1x80
31C/73 160 by 1m W extension of lot 31C/70.

still following Antigua? Morra.
0-20 cm bgs - 1 unbroken, large jute shell,
shreds - orange slip & white shreds. Appear to
have tumbled stone across surface. An amorphous
stack rocks 86 x 30 cm is in between the top of
wall line of Morra, Antigua, 70 cm N of S trench wall
47 cm S of N Trench wall. Seems to be a deliberate
positioning of stones. Christ slab - upright in stack.

31C/74 - going inside room defined by butter, nut, Flat
& herds. Room is 2.6m by 30 E wall: 120 on
W wall. lot is on the E wall of room extends
1m S of this wall 40-50 cm bgs

matatae fragment, black on red polychrome
clump of red soil much like soil from burnt surface
under the pottery midden in 31E. Another red
clay soil collected. Not to be washed.

2 small grooved rectangular stone/bone pieces.
few shreds. obsidian, o Butter & help feature the
best construction of yet seen in this group of
structures. Stacked flat stones & chunks of pebbles
in between the walls a smooth, flat surface.

29

P90-31C-28 P90-25 2-26-90

31C/75 - 140 N/S by 1m E/W - West extension.
 S wall of lot defined by moira. Will clarify
 the relationship between O of chert slabs &
 the ground surface around moira. 0-28 cmbs
 chert slabs come to a point. seem to be more
 heading NW. 2 rows of rocks on wall.
 Don't know how it's related to anything
 else. Shards, basalt round piece bone

31C/76. Same horizontal dimensions
 as 31C/74 50-60 cm b/s
 Collect very large soil sample of clay stuff.
 Wall ~~seems~~ goes down deeper.
 What is striking about this lot is the paucity
 of shards - only 4 spots! Large sample
 of clumped colored clay. Bright orange,
 tan & one clump which to a great
 reveals a progression from tan, brown,
 gray, black. Need to clean in front
 N side of herb & moria before
 clearing out lot. -

P 90-31C-30 2-27-90
~~31C/75 - level ground surface from yesterday~~

31C/75 - level ground surface from yesterday
3.2 m E of corner of Gutter & Moiray, Moiray row
appears to culminate w/ large corner stone. From this stone
2 flat stones from a line extending 32 cm N. Behind
this inset is a double row of rocks now extending 1 m N
under trench wall. Perhaps these line define area around
shist slab; connect high ground surface between

31C/77. Clearing of red of tumble in the SW corner
between Flat? Herb & clay wall? corner
construction Fig Frags, bone, obsidian blade, sherds,
small white stone flake, soil sample of clay clumps.

Herb-jumbled construction appears to be later annex - soil stone tumbled together.

only
20 cm deep
no continuous
6 at bottom

Butter appears to run behind Nut. Butter built before Nut.

Nut abuts Gutter. Stones at corner dirt down meet Butter.

Retention between Butter & W.W. Floor. (similar construction)

Flat is currently 45 cm deep. big Rocks Piled on top of smaller
Pebbles w/ dirt. Flat & 11 W wall appears to be different construction than

31C/78 1 by 1.5 m N/S Extension from 31C/73

0-20 cm bgs sherds, possible worked stone IN SW
corner of lot group of stones disturbed by roots from bush.
Appear to be way sprawling platform.

31C/77 Herb, Nut/Butter/White W. Floor, Final room dimensions measured
on inside of walls Flat 109 E/W, Herb 230 N/E, Butter 86 cm N/S
at greater NE than Flat, Nut 250 cm E/W, SE.

Herb / Flat don't have the smooth wall surface of Nut & Butter.

31C/75 - Antiquine Platform! mon structure.

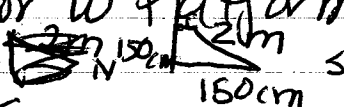
if so I think this would be a later construction.
Sherds 25-30 cm bgs.

31C/79 - E extension of original E trench wall.

4.9 m - 6.4 m N of Datum & 180 cm E/W. 0-20 cm bgs

P 90-31C-31

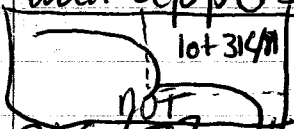
2-27-90

31C/80 - subset of 31C/78 Remaining Jumbled Stone looking for W Platform wall, surface wall. lot is a  20-~~20~~ cm bgs - sherds.

At 30cm bgs - possible diagonal line of rocks follow SE line of lot. but there are a lot of other rocks W of the line suggesting - A wind floor, tumble from the E platform, ground surface or tumble from the E platform combined w tumble from inside W structure. presently.

31C/79 0-8 cm bgs - ground surface slopes down N. 3 levels of terraced back wall medium sized rocks - haphazardly placed (some ~~disorganized~~ ^{jumbled}) lines running SE diagonal: curve around building. If this is like the rest of the back walls - then the effect would have been of a curved moored wall. 160cm wide obsidian, Fig frag, multicolored rock, red rock, sherds 1 piece bajareque

31C/81 Extension of 31C/79 following back wall line 0-6 cm bgs. 2.45 m E/W by 1.40 m N/S. sherds. Jumble from back wall evident. Wall appears to have rounded into a corner in 31C/79

 will sink 1.6 by 1 m pit at base of wall to clarify rounded corners.

31C/82. 1.6 by 1 m W extension from lot 31C/75 0-30 cm bgs. lot is in line? W of ghost circle. Trying to make sense of shist, ground surface area.

P 90-31C-32

2-27-90

T90-25

31C/83 ^{E/W} 110 by ^{N/S} 140 cm - subset of 31C/81
 placed in the SW corner of that lot. Looking to
 clarify the corner & bottom line of back wall.
 4 bags total. Special Deposit: Trans Post Primary Deposit.
 (Candelaria J. Jarate Bag, 31C A - sherds, clay clumps,
 decorated polychrome ~~40-50~~ ²³ cm bags. 31C/83 B.
 Sherds from N end of lot. 4-50 cm bags. Appear to have
 a lot of sherds of back end of wall.

31C/82 stones across ground surface at 30 cm bags
 something of a circular pattern. It's raining. Hades
 now; I'll wait to take dimensions of these
 stone clusters. Between the circular sheet slabs &
 the group of stones in this lot is a N/S line/clump
 of stones. Too muddy to decipher how these all
 relates will extend 1 by 1 m E to see if
 this area connects w/ structure evident on
 ground surface to W.

31C/84 1 x 1 m ^W expansion from 31C/82
 trying to make sense of (jumbled) rock surface
 0-20 cm bags m. by NE corner. Sherds, bajareque.
 At 20 cm bags → Nada - few jumbled rocks
 bordering N/S line of rocks that ~~are~~ divide
 lot 31C/82 & 31C/84.

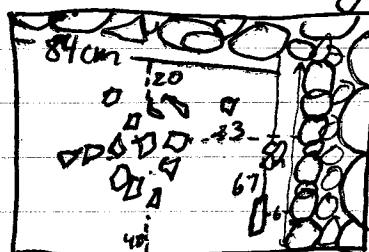
31C/85 same horizontal dimensions as previous
 lot. 20-40 cm bags as m. on NE corner of lot.
 Remove few jumbled stone looking for W wall
 to amphorous platform.

will measure. Finish measurements tomorrow.
 sherds, figurine fragment, white sherds.
 In NW corner of lot stacked stones - probably disturbed
 by tree 50 cm NW of lot. Circular line of double
 stacked stones on E wall of lot.

90-31C-33, 2-27-90

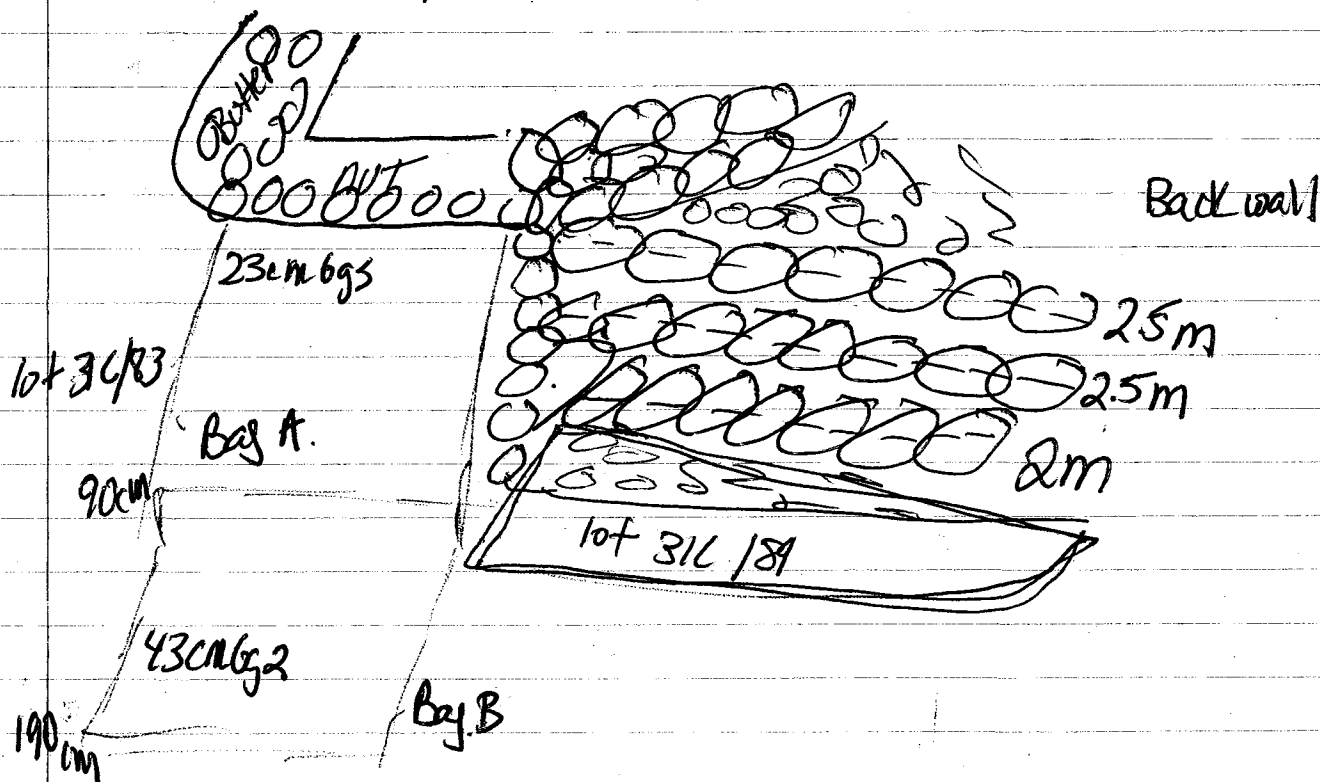
31C/83 C-90-C-ij. 0.2m

30, 3.4 ASA. 32 Small sherd deposit w/ manes leg.
At 23cm bgs - m from SW corner of lot.
Sherd concentration is 50cm E/W by 30cm NB
manes leg is 6cm W of NW corner of structure!
67cm S of 2nd rounded corner wall face of NW
corner of structure.



Trans Post Primary
Deposit

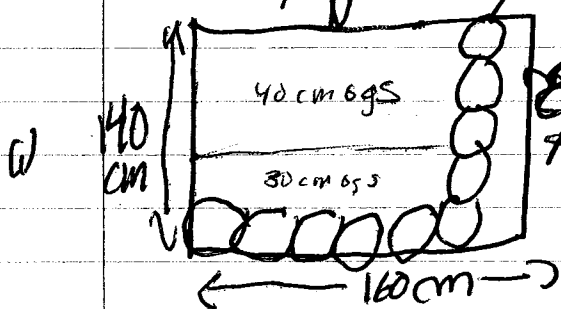
Bag B is from the 0-70 S of N lot wall. Workers
went down to 33cm bgs here. Different Stratigraphy
interesting bird fragment, clay clumps & decorated
sherds in special deposit.



P90-31C-34

2-28-90 P90-31C-34

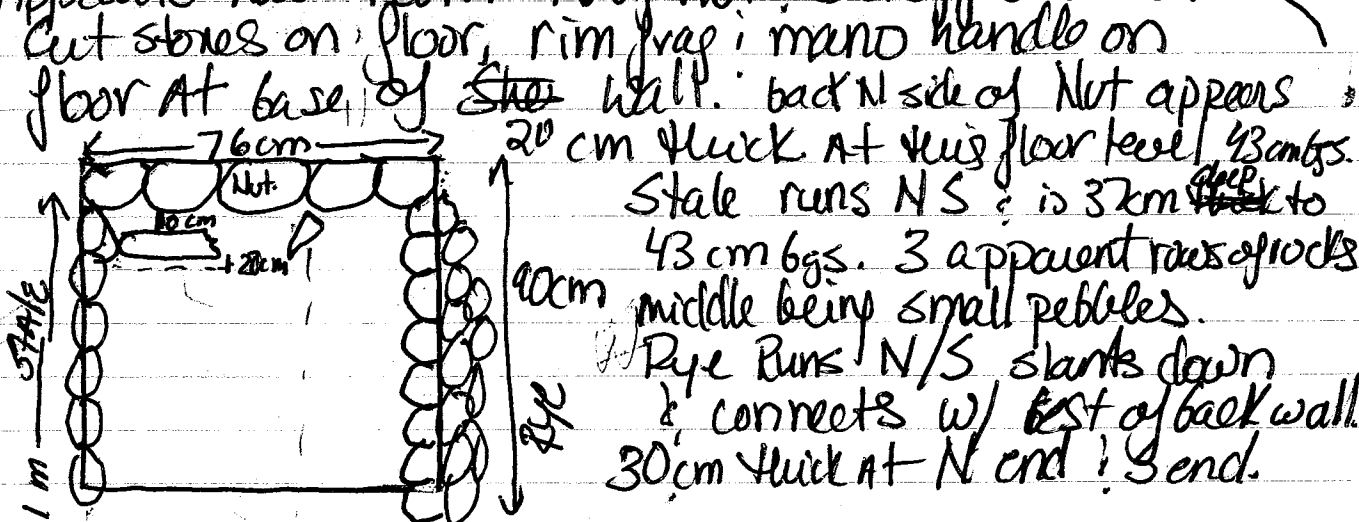
31C/86 Same horizontal dimensions as lot 31C/85 40-~~40~~⁵⁰ cm bgs will extend lot w follow line of rocks that curves around w. 20 cm S of previous lot w wall. This section is presently at 30 cm bgs ~~we are~~



3 bags total - 2 speeds
1 candlestick not to be washed.
~~At 50 cm~~ Rock lines running
130 E/W at NE Angle continuing
into dune wall; 110 cm N/S
might be developing into an
edge of platform area. large sherds
found. white stuff.

31C/87 will even out ground surface from 31C/83 23-43 cm bgs - C-90-C-5 a/b
We are between primary deposits w/ these
sherds. ASA 32, F1, speed 30 0.2 m ~~0.2 m~~
At 43 cm bgs 2nd Trans-Post primary deposit
Appears to have room N of not; set off back wall.

2 bags
SD. 2nd of 2
Chert glass
trip wreck.
sherds.
Fig Frag.



rim sherd is 10 cm N of Not & 31 cm E of Rye.
Room dimensions on inside are. 76 cm wide; from tops
of walls 20 cm deep. Storage room?

P90-31C-35 2-28-90

31C/88 - Same horizontal dimensions as

31 C/86 ~~50-80 cm bgs~~ 50-60 cm bgs

Shards, cone fragment. E/w line more clear than N/S line. need to clear N/S line to make sense out of the presently ambiguous edges of platform.

31C/89 - Clearing behind back wall E of Pyle. N of Not
lot is triangular 220 NW, 160 diagonal
SE wall, 40 cm E wall. See picture from
lot 31C/83 for visual reference to lot. P90-31C-33
Ground surface difficult to tell since we are on
a slope. Approx 10 cm to 15 cm

3K/88 a slope. Approx 40 cm high
In SW corner of lot underneath 1st level of Skene line
are 2 large sherd fragments. This line may be
visible. if

few sherds. Backwall slopes down N 120cm
seems to have sagged. 1 line is quite clear - ~~the~~ Rice.
Rice is 220 long & 56cm S of base line & 44cm N of
top of wall. Will clear sagging stones in front
of rice to clarify wall lines - junction w/ Rye.
0-40 cm @ terrace level

31C/90 - Remove line of stones in front of N/S
Cine from lot 31C/88. looking for architecture.
Sheds will be from 28-60 cm by 5: 110

edge of Platform now clear - Poppy seed is 160cm running N/S continuing through trench wall to N. At S it forms a corner w/ Bimbo wall which is currently 130cm running E/W - under ground surface.

2-28-90

P 90 - 31C-36.

31C/91 Removing rocks that are tumbled between
rice & current base line of back wall. &
Clarify back wall lines & junction w/ Pgc.
Appears to have terrace level. Handful of sherd's
terrace is 5.6-6.1 m N of Datum point.
Flat rocks across terrace only a few tumbled into
surface. Flat surface is 1.1 m in width running
E-W.

31C/90 - Binbo is 20-40 cm bgs as mon ^W trench wall
Poppy seed is 26-50 cm bgs as mon ^W trench wall.

31C/92 1 x 1 m W Extension. 4.2 m W of Datum
on E trench wall - see map. - 4.3 - 5.3 W of Datum
Following Antigone ~~W~~ W. 0 - 15 cm bgs
top of Antigone. SW is tumbled. Stones across
surface

31C/92 - 1 x 1 m W of lot 31C/92 following
Antigone - W. 0 - 16 cm bgs, mon NE corner of lot.
on E wall of lot surface of Antigone ceases. Shards.
~~4.3 - 6.3 W of Datum~~ 5.2 - 6.2 W of Datum

31C/60 - continue clearing operation around
summit walls risin, yeast, Flat & un-named
clumpy wall || E of Flat.

B - sherds from around risin. Decorated
polychromes ~~common~~, obsidian, strange bone,
pink & white pieces of worked chert.

C - whole wheat, 4 sherd's, piece of worked red stone.

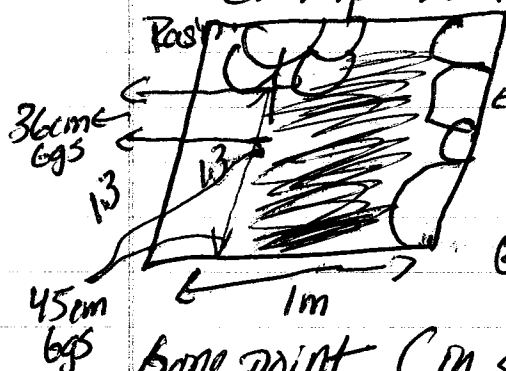
D - around unnamed clump ~~around~~ || W of Flat.

N of W.W. Floor - many decorated sherd's
Clean on E side.

E - on top of W.W. Fl { on W side of 11 clump to Flat.

P90-31C-37 2-28-80

31C / ~~94~~ - ~~etc~~ level ground surface E of
Clump 11 to Flat 1; N of W.W. Floor



36cm-45cm bgs.

clump will put us at level where
primary deposit of large white
jar was found.

bgs measured from above ground
rings on Rasin Clump.

Bone point (in same area as previous bone point)
6m. obsidian blade shaped a lot like chert burin, for funnel
in kerene. Removing S end of Rasin - appears to be dump
since sherds are mixed in buried rocks. many decorated
sherds.

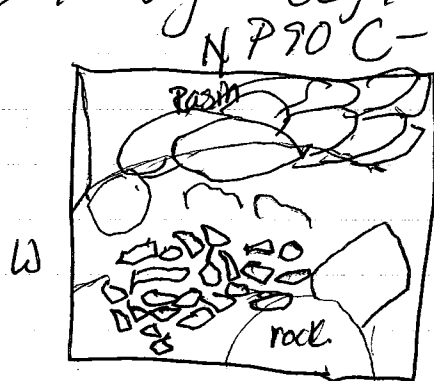
31C/95 subset of lot 31C/93

5.2-6.3 W of Dalam Pt. Dalam Point even
W N wall of lot. 1m N/S. 16- cm bgs
White sherds. Appear to have come down on a
second, lower level of Antjane Platform

16-36 cm bgs in SW corner of lot. Lin of 3 Flat
rocks. Majority of lot is at 36 - tumble is
also scattered in lot.

31C/96 / x 1m W of 31C/95. 6.3-7.3 W of
0- 30 cm bgs. as m. by SE corner of lot
0- 10 cm bgs as m. by SE corner of lot
Seem to have hit yet another pile of tumble -
Platform or structure to the W of Antjane.
(120 cm) sherds only - many large whole
ones.

90-31C-38
31C/94- Trans Post Primary Deposit.
3rd bag. 60, 1 ASA32.



N P 90 C - C - 5 - e of 27-47 cm bgs
stack of broken shreds.
will underneath what
we believed was S end of
rasim. ? does deposit predate,
or date rasim?.

Deposit is 60 cm E/W, 40 cm N/S
deposit huge - fills 1 bag (large) so far
more for tomorrow. Calcareous flakes
minimal number mixed in w/
shreds. Very small. Appears to
have been crushed.

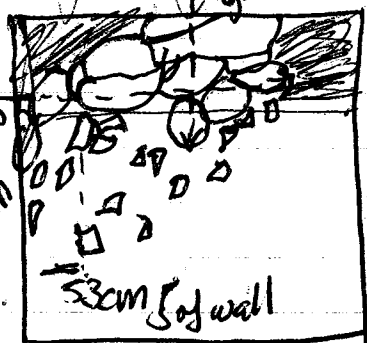
31C/97- Continue cleaning in front of Rasim
in area of large special deposit.
Same dimensions as 31C/94. Removing to old (N)
looking for face of Rasim. 50 cm ~~W~~ E/W x 30 cm
10-40 cm bgs as measured by rim on back
labeled Rasim. Calcareous flakes in dirt
shreds, obsidian

Julie
Shell
unbroken
Floyd Bag

50 cm
ground surface line

shreds 53 cm Sag
wall, appear to be
more W. of this deposit.
under dumble.

60 cm
Continuation
of Trans Post
Primary D. from
31C/94.

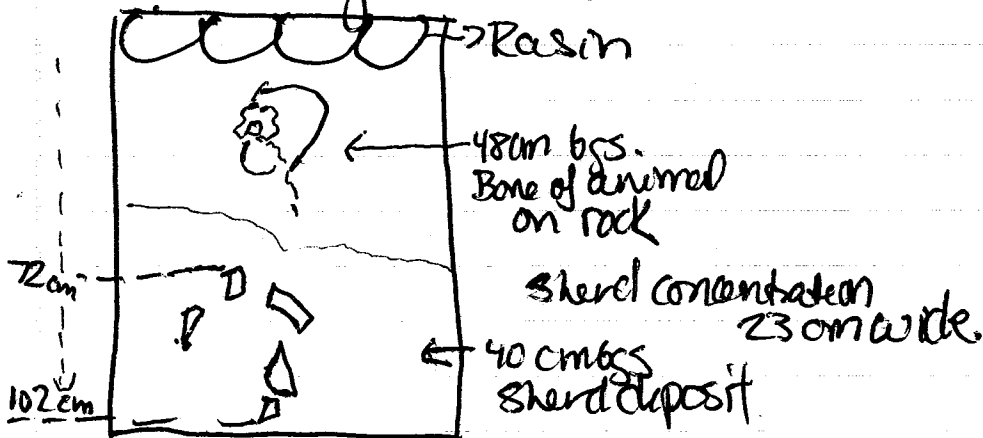


42 cm bgs 1 Bag.
more shreds scattered
vertically in a S slope off
the unclear S. face of Rasim.
Continuation of P. Primary D. 31C/94.
2nd Bag shreds are very small, quite crushed.
concentration very scattered.

90-316-39 2-29-80
 31C/98. Cleaning in between Antyone Platform
 & undiscovered structure to the West.
 5.7-6.7 W of Datum. 30cm - 60 m from
 SE corner of lot. Many white sherds, found the
 find. Part of W face of Antyone Platform
 12-50cm bgs - depth. large white sherd
 piece projecting from middle of wall
 20cm W of wall line of stepped stones begin
 on undiscovered structure.

31C/99 Cleaning / leveling area 50 x 50 cm
 S of Basin down to 40cm bgs as m.
 by San line on Rock. lot surface slopes down
 E 15-40 cm bgs. more sherds across
 surface - some thin bone vertically
 aligned. Appears at 40cm bgs
 At 48cm bgs - to on turn small fractured
 skull - 1 bag

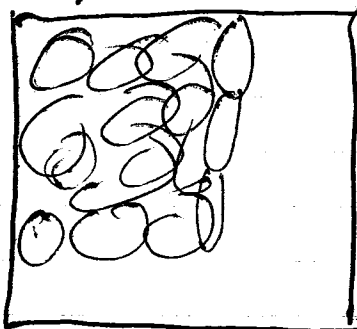
31C/100 - excavating around skull found in
 31C/99. lot is 130 N/S x 70 E x. Soil Raisen
 70-130 cm Soil Raisen. 30cm bgs before
 excavation At 40cm bgs primary deposit
 like 31C/99 & 31C/97, 94.
 Sherds from this level are in Bag 31C/100
 B30



90-31C-40 2-29-90
31C/101 Tind rest of Antelope 160x160 w extension
4.4-6. m w of Datum.

Should find the corner of beer: New W
Wall. ~~#~~ 0-20 cm bgs as m on SW corner of lot
At 20 cm bgs top of Platform visible
tumble rocks. extend in 4.5 m w of
the corner of Beer/Cheese. Obsidian, sherds.

31C/102



Subset of previous lot
20-40 cm bgs. m SW corner
clearing around platform corner
which appears to extend
4.5 m w of corner Cheese,
beer.

31C/100

Position NE Angle - 40cm long
on top of rock. Shards around it
carbon flakes throughout deposit
27cm S of Basin.

SW wall of Antelope Platform curves, haven't
hit base yet. Many sherds
will measure when final base need to remove
some more tumble.

31C/100 Bag C - from 70-130 cm S of Basin
40-48 cm bgs.

Burial Bag
B, C,

3 bags total.

90-31C-41a

31C/103 ~~sub~~ same dimension as 31C/102
40-48 cm bss as m. on SW corner/length
W wall of Platform is curved. Wall appears 3 rocks deep.
haven't found base yet. 1 bag sherds.

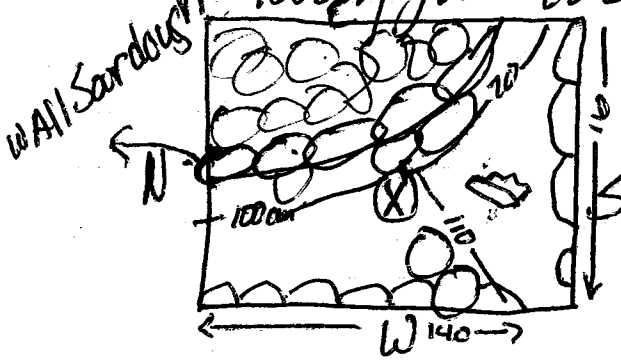
31C/104 - same dimension as burial lot
31C/100, leveling surface on
underneath burial then will
remove rock. 48-70 cm bss
2 large rocks were next burial.

40 x 30 cm
40 x 20 They were vertically aligned
running S.

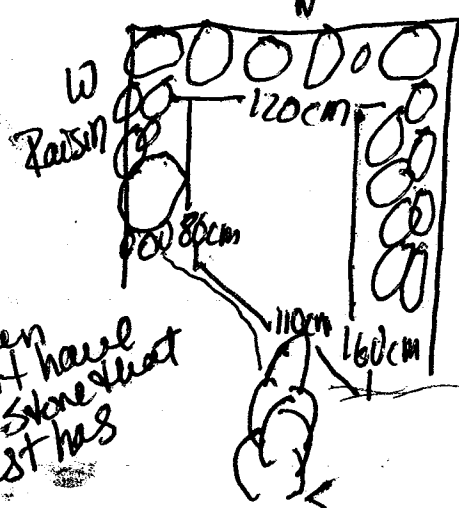
6 medium size stones came from the
W & E of these stones. The largest
concentration coming from E of
the two stones.

Soil underneath light yellow color.
few sherds - 3 or 4 underneath rocks.
Most sherds from this lot were
around the rocks under the
burial

79cm E of W wall of lot, white sherd.



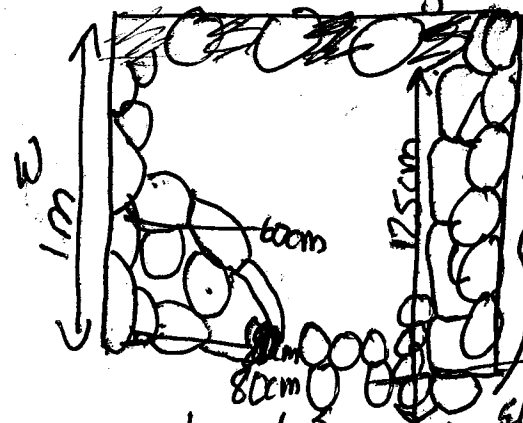
' 15cm - 50 cm bgs as m. by
sun line on rock from Yeast



Raisen
doesn't have
cut stone that
yeast has

Yeast Polychrome Slender, bright orange
slipped, incised, orange & slipped
w/ red decoration. Black,
barrel, bone, square
rectangular, white, chest piece w/
grey stripes (bright orange slipped
pottery. no orange clay throughout)

Great N Figurine fragment, (mostly left on stage
North back wall not ~~seen~~ ^{observed}, few stones



→ small pebbles between 36 cm bgs rocks
are at 51 cm bgs.

31C/107/ Extend 1x1m W of lot 31C/105 0-32 cm bgs
looking for E end of W. Platform structure

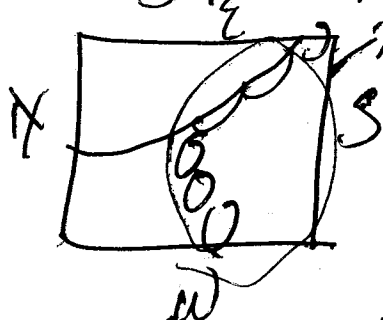
3/2/90 P90-31C-42

31C/108 - subset of lot 31C/106. Cleaning down below cut strand at 36 cm bss to find base of walls yeast; Pasin. 50-90 cm bss yeast - Ground surface / 60 cm bss. (5 layers of stones)
Pasin - Ground surface / 50 cm bss (6 layers)
Appear to have tumble on N wall
few shells - ~~not~~ probably below living surface.
black chert tool, gully, few shells.

31C/109 - 40 cm N of Slot wall line of rocks that curves from Andgone & seems to form S wall of unidentified structure.
At ~~30~~ cm bss - tip of stones visible.
Painted cat leg; obsidian, yolk.

31N/110 - clear dirt around surface from 31C/107. 30-33 cm bss. large shells. Matata jag, impressed decorated possible finger flare. These shells are closest to the surface.

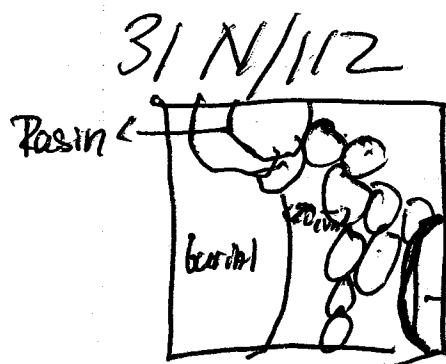
31N/111 - removing tumble from SW end of Antiso platform see 31C/105 for picture of lot area that is 70 cm SW 1 m S & 110 cm E M.



31N/112 - cleaning E of burial area w/ stones at 36 cm bss

3/2/90

770-31C-43



36-42 - cm Gss large white shards
line of rocks is not a wall, must
be tumble. few sherds.

Extend lot to remove this
tumble stone - Gss same.
might be a floor or might be tumble

horizontal dimensions 0-50 cm E of Raisin
0-60 S of S end of Raisin temporary
10 apparent tumbled stones at 36 cm Gss

there is a 40 cm thick line of tumble coming off Beer
2.7 - 4 m N of corner of Beer & Cheese. In this lot remove tumble
from 4-3.5 m W of corner.

31 N/113. Cleaning room at defined S-W-W. Floor
Flat to E, unidentified clump wall to west

40 cm S wall, 150 E-W wall, 80 cm N wall
26 - 64 cm Gss.

26-43 cm Gss - few sherds - uneven ground surface
appears to still be in tumble. A 64 cm Gss strange
deposit. Gone, stones, obsidian blade project point
in between Flat & Sourdough.

Sourdough 3 Grounds - 34 cm Gss. 3 stones deep.

width inaccurate since W face has largely slumped off.

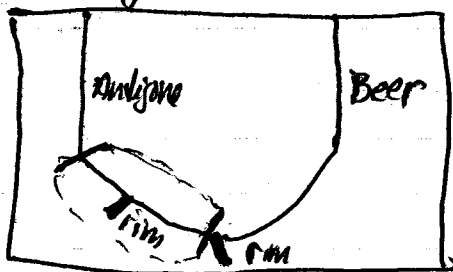
31 N/114 continuing to remove tumble 40 cm S of
Beer. 2.7-3.4 m W of corner of Beer & Cheese.

In front of this tumble two primary deposits
were found bepa indicating they fell when tumble
from platform fell. If this isn't tumble then it's
a badly constructed step.

Extend lot W 1.8-3.4 m W of corner
Beer has a 20 cm step that skirts it 4 m W of
corner of Cheese. Steps?

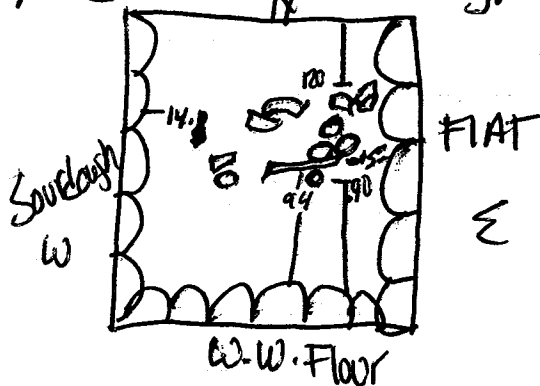
PH-31C-4B

not so sure if this
is a dumbbell wall
a curved wall
(31/11/15) or a straighter wall.



31/1/16 Clean in front of unnamed w/structure
20 cm W of Antyone Platform.
lot is 250 cm N/S by 20 cm E, W.
clearing rubble, wall Potatoe
38 cm x 34 - 34 230 cm ~~to~~ N/S
35 cm thick 3 rock levels
introduces new structure W of Antyone Platform.

31N / 113. C-90-C-5 g/h ASA 32 . 2m



Shane Speer's Deposit

obsidian projectile pt.
95 cm N of w.w. Flour

bone

o rocks

→ rim sheds

rims of shell
8 shell

40000 were

underlies

very few shells above this deposit ^{under this} deposit.
2 obsidian blades is this a pit that tired
over?

Renumbered Primary Deposits

31E/17	31N/50		✓
31E/15	31N/51	retagged	✓
31E/22	31N/52	retagged	✓
31E/26	31N/53		✓
31E/27	31N/54	Need bag	✓
31E/43	31N/55	retagged	✓
31C/28	31N/56	retagged	✓
31C/29	31N/57	retagged	✓
31C/32	31N/58	retagged	✓
31C/36	31N/59	retagged	✓
31C/50	31N/60	retagged	✓
31C/55	31N/61	2nd bag retagged	✓
31C/57	31N/62		✓
31C/67	31N/63	retagged	✓
31C/83	31N/64	retagged	✓
31C/87	31N/65		✓
31C/94	31N/66	3rd bag retagged	✓
31C/97	31N/67		✓
31C/100B	31N/68	2nd bag retagged	✓
31N/113	31N/69	retagged	✓
31E/24	31N/70		
31E/38	31N/70	retagged	
31E/38	31N/70	retagged	
31E/36	31N/71		✓
Renumbered not Primary Deposit	31C/100P 31C/100B not S.D	31N/72 retagged	✓

Renumbered Lots

Original tag # note #	Revised # on lot cards
31C/100	31N/01
31C/101	31N/02
31C/102	31N/03
31C/103	31N/04
31C/104	31N/05
31C/105	31N/06
31C/106	31N/07
31C/107	31N/08
31C/108	31N/09
31N/110	31N/10
31N/111	31N/11
31N/112	31N/12
31N/113	31N/13 ✓
31N/114	31N/14
31N/115	31N/15
31N/116	31N/16

P-90-25-2

✓ 306 A/ 33 C# 24 Ex-22, 34

Shards, Obsidian, 1 chicken head leg,
1 rounded vessel support,
half of a small bag

35 ✓ "Every day at 11:15 my stomach begins to gurgle." Laura
"Exactly" Ellen

* addendum to 306 A/ 31 C# 41

5m SW of Stake Farcho finds at bottom
of mound, chipped piece from obsidian core, piece of
obsidian point, pottery shards, 1 rim of pottery

306 A/ 35 C25 excavators 20, 21

large pot shards; flat area
312 diameter

✓ 306 A/ 34 C# 29 Ex-29, 23

mano frag, 2 pottery feet, couple
handles, just present
diameter 800 cm

306 A/ ~~35~~ 36 C# 40 Ex-22, 34

shards, 2 hollow vessel feet w/ holes on end,
half of small bag

306 A/ 37 C# 33 6 meter radius - Ex 21, 20

shards, 1 insensate leg, cool rock,
cool frog sighted, couple pottery legs - nobby,
1/3 of large bag full

Sue "I'm never fucked up."

It's 11:32 & I'm very hungry, heated, & my face is
hot." John lends me his hot. Gracius

Krista say "The Shits are back!"

171
342

37-Sue
38-Ellen, Laura
39-Sue/Ed

P-90-25-3

✓ 306 A/38 C#26 Ex - 22, 34

40 - Ellen, L.
41 - Steve

"Whose the ninnrod that thought this
was a concentration." Ellen; Laura emphatically!
Flat area w/ 1/2 bag of small pot sherds

✓ 306 A/41 C#31 Ex 29, 23
located on natural ground rise
* 7 meters W - stake 42 is surrounded
by enormous amounts of baja regue. Ed thinks
this may be a horse sight & stake
#31 Lot 40 its associate midden
3 by 3 meter concentration of junk ^{meter} East of stake
4 obsidian, many sherds, couple legs,
1/3 of large bag

"I don't want to bore you with pottery lines." but w/ discuss
R. Frost anyway - Steve; Hope

✓ 306 A/39 C#34 Ex - 20, 21

sherds, 2 obsidian, 3 insensado
pet, 500 cm diameter, nondescript ground
area - In "Let's bag this joint." Come
on you get it? "Yes!"

306 A/40 C#28 Ex - 22, 34, 24

1 chicken head foot, couple of feet
prismatic obsidian blades, sherds, impressed
sherd, 1 insised sherd

"Let's just say the word dehydration & call it
quits." Ellen

Krosta update "Alls quiet... on the bowel front"
306 A/42 C#44 - Ed - 7#

A strange stone object resembles
fossilized scooter pie.

3-19-90

mano

P90-25-~~103~~ 48

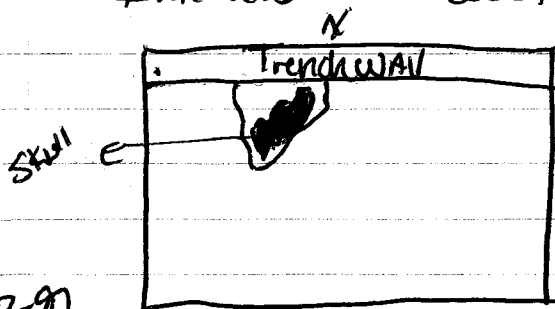
AJ/51 40-60 cm bgs in the same horizontal area as AJ/50 → Large Bag of Shards, some polychromes etc.

AJ/52 60-80 cm bgs in same horizontal area as AJ/50 - 6 shards seem to be at street beneath pottery midden

AJ/53 Extend trench 1 m W. 2-3 m W of Weeds 0-20 cm bgs. Large bag of Shards.

3-20-90 AJ/54 20-40 cm bgs - Carbon sample, Special bag small bag of bone, Large bag of Shards

AJ/55 - looked burial → Some bones missing → nothing in site. lot is defined 2.3-3.4 m E of Brush wall extending out of N trench wall 60 cm. At 53 cm bgs SWC 2.6-2.75 m E of Brush wall skull of Extends S out of trench wall 16 cm.



Measurements. Not able to tell direction of head at all. Body bones were E of cabeza

3-22-90

AJ/56 - Same horizontal dimensions as AJ/54 40-60 cm bgs → continuation of pottery midden 3 Shards.

AJ/57 1x1m W extension of lot AJ/56
0-20 cmgs - few shreds - 15 approx

32390

AJ/58 same horizontal dimensions as
57 - 20-40 cm bgs. few shreds.
probably at bottom of midden.
shreds, 1 piece bone & eye, chert flake

AJ/59 0-20 cm bgs. 2-3 m ^N of weeds.
will go down to find N side of looted
basura. 1x1 m pit. obsidian, shell, shreds
obsidian ball 3cm x 2cm - unusual.

AJ/60 20-40 cm bgs \Rightarrow same horizontal
dimensions NEC. 1 bag shreds.

AJ/61 40-60 cm bgs same horizontal dimensions
NEC.

lit late classic shreds.

2 large bags of shreds

AJ/62 - 60-80 cm bgs - same horizontal
dimensions as AJ/59,
carbon sample

306/22 3-19-90 P2

AP/29 - whitish clumpy w/ small rocks removed probably some sort of surface or fill. No Shards

AP/30 20-30 cm bgs → in quad 1m W of lots AP 28/29.

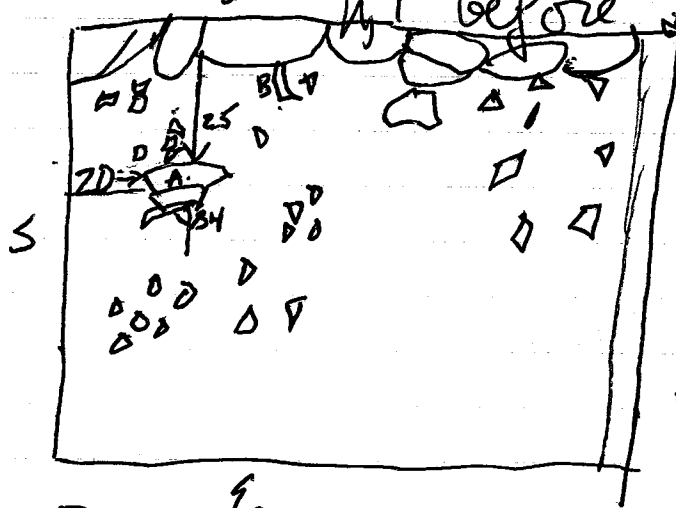
clay
obsidian
flakes

1/2 a bag of large Shards. Come down at surface near base of undecorated wall. Charge lots for 1 bag trans - Post primary deposit. Some of Shards mixed.

AP/31 → Same horizontal dimensions as AP/30 Trans post primary deposit

NW corner of lot

At 30 cm bgs. Base of WALL SCREW C-40-A, 8, 9 WALL SCREW need to be cleaned before I can describe it fully.



Surface is scattered w/ small Shards ground
→ N surface slopes up
W towards wall

small Shards not measured in.
1 bag

rim B protrudes from wall; is 42cm N of S wall

AP/32 - Same horizontal dimensions as 31
E 30-40 cm bgs. looking for base or face of SCREW 44-57cm E of WALL SCREW
15-25cm N of S trench wall ring base of bowl
right side up on top of strange white floor

M-on NW corner of lot against wall

3-20-90

P 90-25-48

~~306 AP/31~~

306 AP/33 removing rubble in quad 25
SCREW defines E wall in 1x1 m lot.

20-30 cm bgs SWC → ground surface slopes
no wall line of rocks curving A running
N/S might be line 1 bag of sherds
obsidian flake.

306 AP/34 → clearing rubble in Quad
24. 1x1 m area 1-2 m W of
SCREW. 20-30, 50 cm bgs

20-25 cm bgs → no sherds → will excavate around
rocks running in a SW line to see if wall is
coming at an L diagonally through trench.

Sherds from 30-50. inset area doesn't clarify
wall construction.

306 AP/35 - Cleaning. Burial.

Under tumbled rock → charcoal, pumpkin seeds, faunal matter
soil light tan, take sample for flotation & carbon sample
1 bag of sherds, two small bags of bone not
in situ.

306 AP/36. Remove screw. & excavate
down to bedrock/floor. lot 10 x 1 m
20-40 cm bgs. → continue to move rocks

following bed rock E → many sherds continue
lot is in a defined by quad 25.

1 bag of sherds → pottery midden
appears to continue. Bagareque, forming face
sheet, sherds.

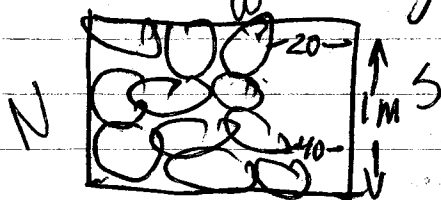
306 AP/37 Cleaning in front of wall BANG
in quad 21 - trying to clarify
what wall construction is like on this
structure. 33-60cm bgs NW of lot
N/S x 25cm E/W

connect two trench to follow wall
bang remove small Δ of dirt
0-26 cm bgs.
Wall Bang is 40cm thick extends

306 AP/38 - Cleaning rubble in SW corner of
lot 25. looking for W wall.
Extends 10-60cm bgs 3 stones deep (back)
surface at base. ~~is~~ Has slumped ~~at~~ down
West. Runs at NW angle through trench.

Shells drop off \Rightarrow only one layer of Rock
from 23-30cm bgs in SW of lot.
30-60cm bgs.

306 AP/34 - Excavate in what appears
to be inside of summit room looking
for SW face of back wall in Quad 18
30-40 cm bgs



P90-25-50

306 AP/35 Burial

90 cm N/S, 120 cm E/W lot dimensions

20 - 47 cm Gg S

N wall of lot is 40m S of wall
running N/S at
S of burial

AP/35 S

306 AP/40 → Cleaning inside summit to clarify
S face of unnamed wall; find floor.
See map for provenance.

160 E/W x 40 N/S. - 40-50 cm bgs.
Appear to have ^{some} late classic sherds →
Wish list. → WALL DO

Charcoal concentration & SO on W end of lot at Foot of DO

306 AP/41 ~~tattlerly clean~~ 60 cm E/W of
Corner of DO to delineate

In Quads
S: 11

40 N/S x 130 E/W - Clean
20-33 cm bgs ~~clean~~ S wall of burial
defines N Wall of lot. N wall of lot
is 96 cm SW of DO.

What's going on → intrusive burial,
underneath it late classic sherds.

LCS this layer has a charcoal stain next to
DO. Will clarify stratigraphy of
deposition for this ^{room} then
find back wall interior.

Now excavating Summit Room Fill(?) (20-33 cm bgs)
underneath (burial Fill?) - 1 bag sherds.

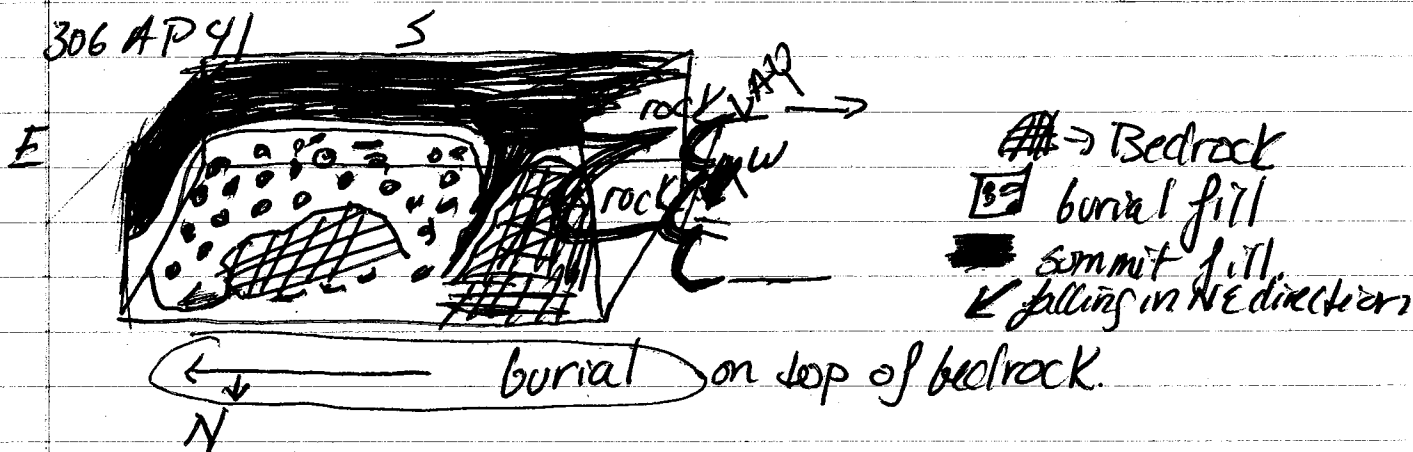
E: directly under burial beachrock like
fill → very hard. like bed rock on ~~the~~ E/W
outside floor of structure. Dep. sequence.

Bedrock substance dominating NE direction from summit S of CAU. Intrusive burial
dig down to bed rock then filled w/ yellow dirt, then additional fill accumulates
on top.

306 AP/42 - IN FAR SE Quad of original trench

SE lot wall defined by Schrad wall. lot dimensions

47 cm ~~E/W~~ E/W, 1 m N/S g/s one on approx 20-30 cm
1 bag small bag of sherds



306 AP/43. 1x1 m E extension of original trench. → In search for the poorly constructed back wall 0-30 cm gss. digging yellow burial fill. At 35 cm gss bedrock fill across surface w/ barchoque in it. 1 bag of sherds, obsidian flakes, chert flakes. top of back wall at N/S At E Angle.

Animal burrow - pocket of loose dirt w/ faunal material protruding S out of N trench wall. Will take a soil sample & compare to yesterday's faunal remaining under rock overhangs.

N
 Animal burrow
 Sample & compare to yesterday's faunal remaining under rock overhangs
 Burial (AP/35) 2 bags total (1 soil sample)

306 AP/44 - Same horizontal dimensions 30-40 cm gss m on NEC of lot. Rock in NE corner doesn't appear to be wall, is higher than rocks N of it in other trench. Chert/obsidian

3
16g

306 AR/70 - 1/2 large bag of sherds, 2 clay beads, 06 sidian.
At 20 - surface is as hard packed as at 30 or 30.

306 AR/64 1x1 m unit placed directly to the
S of the horizontal area of unit AR/58

0-10 cm
306 AR/65 20-30 cm bgs in the same horizontal
area as AR/62

Mar 19- 306 AR/66 30-40 cm SW corner in the same horizontal
area as AR/62

At 40 - few sherds - bone fragments
40 cm W of E trench wall & 36 cm E of W trench
wall, 70-120 cm S of N trench wall
hard packed surface w/ white rocks in it.
bajareque clump in W trench wall

306 AR/67 - 1m S extension of 66
0-10 cm bgs → sherds - small bag - obsidian
306 AR/68 - same horizontal dimensions of
67 - 10-20 cm bgs. Full medium
size bag of sherds, obsidian, bone
small w/ calcareous. At 20 cm bgs (NEC)
Surface hard packed bits of bright orange clayey
shell sparsely located across surface.
maquis bajareque.

306 AR/69 - same horizontal dimensions
as 67 - 20-30 cm bgs. 1/2 a large
bag - 1/2 bag of sherds. At 30 appear
to have continuation of hard packed surface

306 AR/70 → Extend trench 1 m S.

Approaching another mound, 0-20 cm bgs

~~44/45 cm E of trench wall small bag of sherds
at 10-15 cm bgs. 1/2 a large bag of sherds.~~

P90-25-~~90~~^{52C} 3-20-90

306 AR/71 - Same horizontal dimensions as 306 AR/70 20-30 cm Ggs - At 30 hard packed surface has white flecks across lot surface → difficult to dig shovel underneath → comes up in clumps hard packed dirt clumps. Is this ^{indicative} some sort of surface sloping up S or is this indicative of fill/construction of mound

306 AR/72 same horz. dimensions as above 30-40 cm Ggs. few sherds than previous lot - observation - continuation of hard surface continues w/ 30 yesterday's 30 cm Ggs → on S trench wall might have on profile top of mound as we are excavating up a slope
1 bag

306 AR/73 40-50^y cm Ggs in SEC few sherds. Soil change begins approx 45 cm Ggs SEC

From
3-16-90
out of
place lot

306 AR/74 Same horizontal area as AR/60. 30-40 cm Ggs from NE corner. Refer to P90-28-94 for information in sequence.

~~At 35 cm Ggs in on SEC then light tan line begins. At 30 cm Ggs on NEC of lot water tank.~~

light orange. Rock in SW corner of lot
~~306 AR/73~~ Rocks SW corner same as bedrock from other pits. hit sterile.

3-22-90

790.25-54

306 AR/75 2.5-3.5 ~~#~~ N of
Datum is SE unit on SW corner
0-10 cm GSS.
obsidian core, blades, bone, much sherds.
~~1 large bag.~~ jute not collected.
2 bags total.

306 AR/76 Same horizontal dimensions
as 75 10-20 cm GSS.
1/2 a large bag of sherds, obsidian,
bone, shell (not collected. jute, caracol,
mussels) sherd concentration has
dropped.

306 AR/77 → Same horizontal dimensions
as 75 - 20-30 cm GSS. Obsidian, bone,
jute, mussle, caracol, sherds. 1/2
large bag.

306 AR/78 → same horizontal dimensions
30-40 cm GSS.
1/2 large bag sherds, obsidian, mussels, caracol,
jute, bone.

306 AR/79 → same horizontal dimensions as 75
40-50 cm GSS. - 1/2 a small bag of sherds,
no more shell, no more obsidian, bone!

306 AR/80 - same horizontal dimensions as
75 50-60 → No shell or bone.
1/3 of a small bag of sherds, obsidian flake.
At 60 m on SWC surface is hard packed
white flakes in it

323-90

P90-25-55

306 AR/81 Same horizontal dimensions as
306 AR/75 - 60-70 cm 695 m on SWC.
Approx 6- Shards - hit steel ~~at~~

2 small obsidian flakes.
small amount of jute.
surface hard packed w/ flakes milt.

306 AR/82 3.5 MN's 1 m E defines S ~~E~~ E
corner of 1/1 m N extension from
lot 306 AR/75

~~0-20 cm 695~~ 0-10 cm 695
1 Gigantic bag of Shards, bone, obsidian,
caracol, jute, no mussels. bagareque.

306 AR/83 Same horizontal dimensions as
above 10-20 cm 695 m SEC.

Shard concentration drops off considerably,
1/3 a Giant bag of Shards.

Bone obsidian, caracol, jute, mussle present.

1/2 of medium size bowl found upside down
at 20 cm 695. Separate bag so as not
to crush it.

306 AR/84 20-30 cm 695 SEC

3 types of shell represented, mussels
collected, frag. of obsidian core, bone
1/3 of giant bag of Shards.

306 AR/85 30-40 cm 695 SEC.

same stuff, similar quantities as previous
lot

306 AR/86 - 40-50

3-19-90
Z/90

306 Z/89 1m (E-W) by 3m (N-S) unit
with its SWC placed 1.5m N and 5.5m E.
20-25 cm bgs. Clearing the W of Dayton wall.

20 → 40 cm bgs

excavating in the horizontal area with its SWC 2.5 m W and 4.5 m of datum. Clarifying a terrace lower and to the W of DAYTON here on the W side of the build inside unit 20 - 1 bag - sherds, rock

Z/91 Clearing 30-40 cm bgs W of Dayton in area 21. 125 cm N/S 81 cm E/W. Clarifying terrace area, W. of Dayton all 8 lines of rocks forming a step or terrace. that extends 60 cm W. Small bag of sherds

Z/92 Continue to clear terrace W of Dayton in area demarked by Quads 25, 26. lot is 110 N/S x 56 cm E/W. 30-40 cm bgs. - 4 (measly) sherds. N/S line continues from previous lot seems to culminate in large flat stone width not discernable due to trench wall whose profile has many rocks.

Z/93 following terrace that borders Dayton to W. Clearing in Quad 27. 110 N/S by 67 E/W 30-40 cm bgs.

few sherds. Obsidian, sensor frag line continues At NW diagonal disappears in corner of trench next to Dayton

Z/94 Clarifying S end of terrace W of Dayton in Quad 20. Lot is 80 cm E/W x 145 cm N/S. 30-40 cm bgs small bag of sherds 3 rocks running E/W define S wall of lot. rubble removed. dirt surface at 40

90-25-~~105~~⁵¹

3-20-90

306 Z/95 - Cleaning in Quad 24 to Clarify
W face of Dahlen Terrace.
86cm E/W x 90 cm N/S. 34-54 cmbs SWC
1/2 medium size bag of sherds, chert flakes.
Find Floor or second terrace level.
medium size flat stones.

306 Z/96 - excavating W of Datum ; S of Datum
in Quads 20, 28 to see if stone surface
from 95 continues S.
33cm 6ss m NW c of lot.
120 ~~W~~ E/W x 160 N/S clearing
dirt mound rock.
Carbon sample 1 bag - sherds 1 bag

306 Z/97 0-20 cm in Quad 28 W of Datum
terrace. - few sherds. Come down
on top of tumbled rock at 20.
few sherds.

306 Z/98 → Same horizontal dimensions
as 97 → picking tumble 20-38 cm 6ss. NW
wall visible in W profile wall indicating
a structure is east of one; not visible on
surface. 1 bag of sherds.

306 Z/99 →
Same horizontal dimensions as 97
NW 38-55 cm 6ss clearing between E side of
Datum; wall in W profile wall.
1 large bag of sherds.

P90-25-58

continuation of 306 Z
306 BC/1 Clearing between Quads 20-23
to clarify corner of Dayton terrace;
undiscovered structure to W.
lot is 50 cm E/W, 1 m N/S 20-50 cm bgs
39 cm W of Dayton terrace wall of structure
revealed in 3062/99 evident.
1/2 bag of Shards.

3-23-90

306 BC/2 → Clearing to find NW corner of
structure SW corner of lot is at
SWC Quad 27. lot Extends N 1 m & E/W
120 m. ~~0-20 cm bgs~~ 0-40 cm bgs SEC
small bag of Shards

306 BC/3. 40-50 cm bgs clearing in front
of Dayton terrace. In Quads 23, 24.
1 bag of Shards.

306 BC/3 1 m N/S x 80 cm E/W Extension of
Quad 27 SEC is 8.5 m N ~~50 cm~~
1 m W of Datum 0-20. Should come
down on top of corner of Dayton.

306 BC/4 Same horizontal dimensions as
above 20-50 cm bgs. Clearing around
corner.

306 AR / 40-50 - finished 3-27-90 P90-25-60

306 AR / 87 - 6m N of Datum : 1m E of Datum
is SE corner of lot 0-10 cm bgs. SEC
RAINI

306 AR / 88 10-20 SEC All reg stuff

306 AR / 89 20-30 SEC

Bone, chert, obsidian, shell, shreds.

1 medium size bag full.

306 AR / 90 - same horizontal dimensions
40-50 SEC 1 bag

306 AR / 91 SAME horizontal 40-50 -
no more shell 1/2 medium bag

of shreds, bone obsidian

baraque in E profile will need to
finish map & start profiles tomorrow.

3-27-90

70-90-61

AJ/62 was 60-80 cmbs - continuation of pottery
AJ/63 - ~~80-100~~ cmbs
70-90 cmbs

AJ/64 90-100 cm small bag of shards

AJ/65 - 100-120

90-25-62

last lot was 306 BC/4 3-27-90

306 BC/5 cleaning in lots 432 to clarify
Dayton wall width that is 40 cm

N/S in between N: S Rock borders 3 m E.W.

20 cm - 25 cm bgs in on SW C.

In between rock borders are large & small rocks.

* 306 BC/6 140 x 86 cleaning in Quad 14 SEC.
4 MN: 3 m E of datum

19-37 cm bgs 2 bgs of Shards
no objection.

* 306 BC/7 Same horizontal dimensions.
37-45 cm bgs

E N: S walls constructed of small
chipping stones to form a smooth
vehicle surface. bag of Shards

306 BC/8 Same horizontal dimensions
45-52 cm bgs SEC

bag - 1/2 medium bag

Shards - drop off quite dramatically.

E/W Summit wall roots Dayton wall

to East. SEW corner of Dayton

angles in and appears to equally about
one another - maybe their interlocked.

51 → S side of Dayton extends
to 50 cm bgs.

E wall extends 51 cm bgs.

will finish tomorrow 306 BC/9 → lot extends 90 → 180 cm W of
E inside face of Dayton. In N/S area
distinguished by rocks forming a cube at
18 cm bgs

Gigantic amount of carbon from 18-
too close to surface to collect.

3-28-90

90-28-63

1/3 L. bag
shards

306 BC / 9 cont. 1 bag

18-25 cm bgs. SEL - large carbon-burned area.
Gajareque, shards. At 25 cm bgs trans post
primary deposit → Presumably room fill. Short
Jumbled. Did this structure burn?

306 BC / 12 → Trans post - primary deposit from
lot 306 BC / 9. Same horizontal dimensions
25 cm bgs. SEL.

Sketch map, C - 90-A-8a, b

0-40 cm scale. picture taken facing E. →

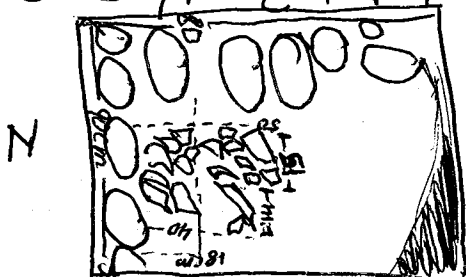
ASK 06/08/91 100/125

306 BC / 11

N^W cor. near clearing interior room
m area 17 on map. of structure. in 1 x 1
form NW walls of lot SEC 15 6.5 m N
2 m E of Dayton 11-20 cm bgs NWK
Only shards - 1 bag.

306 BC / 13 same horizontal dimensions as
306 BC / 11 20-25 cm bgs in NWC
summit surface slopes 35 cm bgs in SWC of lot
so last 10 cm have measured differently at
different corners. 1/3 medium size bag of shards.
E & N wall of Dayton constructed of small
chunking stones.

* 306 BC / 12 E.T.P.P. Deposit



S 1 bag

3-28-90

90-25-64

306 BC/14 → Same horizontal dimensions as
306 BC/9. 25 ~~cm~~ — 34 cm bgs MSEL,
few sherds — ~~some~~ obsidian. — 1 bag

Interior face. 306 BC/15 clearing in area between Quat 17/15.
lot dimensions are. 1m — 186 cm S of N Dayton
Interior face wall, 120 cm E/W. — 20 — 30 cm bgs.
more SWC of lot.
Athens — 30 cm thick, 83 cm N of N side of Summit wall
exterior top of new wall. At 83 → turn SW, upper
area covered by grass tree. 1 bag of sherds,
1 piece of obsidian.

306 BC/16 subset of lot BC/15. lot defined
on E by Dayton, S by Summit wall &
W by New wall Athens. dimensions are.
74 cm N/S, 50 cm E/W
30 — 55 cm bgs SWC

1/3 small bag of sherds, 1 obsidian flake. Athens constructed
of small chinking stones etc.

306 BC/17 → Clearing operation to clarify
S & W walls from lot 306 BC/14,
25 — 34 cm bgs lot 130 — 170 cm
W of W interior wall of Dayton → extending 30
cm N of S interior wall of Dayton.
Find large rim fragments. deposit probably
contiguous w/ primary deposit from 306/BC/12.
At 34/35 cm bgs → seem to have trans post primary
room fill from building collapse. Carbon layer
above sherds continues

3-28-90

P90-25-65

306 BC/18. Will clean W → in same
S summit room as lot 17 → ~~area~~
lot is. 170 - 240 cm W of SW interior
corner of Dayton. 90 cm N/S
24 - 35 cm bgs. carbon layer continues.

1 bag of shreds

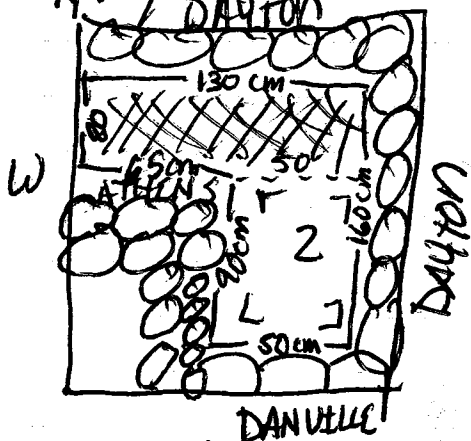
306 BC/19 → Clearing in N Summit Room.
lot. 90 - 140 cm W of NE interior corner of
Dayton. is N lot wall 90 - 130 cm W of
E interior face of Dayton & S lot wall
80 cm running N/S is E W lot wall. (N side
of Athens forms S side of lot)

20 - 30 cm bgs. NEC of lot.

1 large bag of shreds, large shard pieces.

306 BC/20 → Excavating in NE Summit
room. SW defined by DANVILLE; ATHENS
E wall defined by DAYTON, N wall defined
N by DAYTON.

149
30-40 cm bgs



Reckless lot since soil changes
in area 2

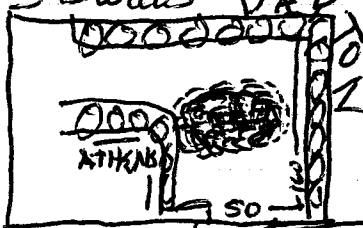
306 BC/21 Excavating in S Summit room.
140 - 240 cm W of interior E side of
DAYTON. 35 - 50 cm bgs. Powell forms N wall
& DAYTON the south. SEC
1 bag of shreds

3-28-90

P90-25-66

306 BC/22 → soil change from 306 BC/20
area 2 see map for lot dimens.
soil immediately changes dark black.

3 sherds! Dark dark black soft stain is from 56-100 cm
N of Danville is 50 cm E/W
is much softer than hard packed
soil around it.



~~30-49 cm bgs~~

306 BC/23 76-136 cm N of interior SE
face / corner of Dayton. IN S. Summit
Room - 1 m N/S → S Dayton is slot wall
interior S face of Powell's N lot wall

finish
measurements
in morning

35-~~30~~ 55 cm bgs come down on wall that
divides S Summit room into two. CLEARLAND

306 BC/23 → Excavating in S Summit room
same horizontal dimensions as 306 BC/20
49-~~57~~ cm bgs

1 bag of sherds.

3-29-90

306 BC/24 55-~~67~~ cm bgs in SW Summit
Room room dimensions are 80 E/W x 140 N/S

1 small bag of sherds. below wall construction

306 BC/25 Same horizontal dimensions as

BC/22 49-~~57~~ cm bgs. In S NE Summit
room. 1 bag of sherds black round stain continues

306 BC/26. Excavate in SW Summit room.
dimensions are 130 E/W x 1 m N/S.

55-~~63~~ cm bgs 1 bag of sherds. Bag of sherds At 63 next to
W wall.

3-27-90

90-25-64

306 AP/45 connect ~~tuape~~ of dirt between
two trenches to clarify back wall
construction. lot dimensions 28 N/S - 50 W of lot
90 N/S - 120 W of lot

120 cm E/W walls of lot

0-40 cm bgs. top of tumble wall evident
* 306 AP/46 → 40-50 cm bgs
45 → same horizontal dimensions as
2 bgs of sheds, chest forks
might have front & side of back wall.

* 306 AP/47 same horizontal dimensions
60 cm W of back wall
80 cm N/S → 50-60 cm bgs.
looking to see how deep back wall is.
1 medium bag of shreds.

* 306 AP/48 same horizontal dimensions
60-70 cm bgs. finding base of wall.
1 medium bag of shreds wall ceases
(DED) ceases at 55 cm bgs - is
45 cm thick constructed of 5 layers
of stacked river cobble → flat
front face. wall ~~to~~ DO abuts DED

~~306 AP/48~~ to form a corner. Explains
difficulty in finding back wall - corners
aren't well preserved.

306 AP/49. 1x1 m excavation of original
test trench → 0-30 cm bgs. looking for
end of back wall.

3-28-90

90-25-68

306 AP/49 continued

0-10 cm m or SW cor lot.

few sherds, small plates of obsidian. DID
uncover W inside face of wall & tumble
surface that extends 1 m E.

306 AP/50 - looking for back edge of wall

DID. same horizontal dimensions

~~1 m extension~~ 10-30 cm GSS. picking

tumble. no sherds empty lot

At 30 cm flatish surface small stones sloping down to E
306 AP/51 1 x 1 m E extension 0-30 cm GSS NW

See map Looking for edge of back wall
DID

Clear 0-50 cm W of E lot wall → pulling small
rocks working up to base of wall
hope that Jim not pulling up the middle
of the wall. 1 bag of sherds

306 AP/52 1 x 1 m E extension as the
hunt for the back wall continues

0-20 cm GSS. one clump on tumble
or rock surface At 20

1 bag of sherds

32950

100

300

306 AP/53 1 x 1 m E extension - 0-30
hit bedrock 1 large bag of sherds

306 AP/54 clearing up to wall 20-30 cm GSS
Will measure lot from trench wall to basal (wall)
0-150 m extend W from E wall of trench
At 190 → W basal face of DID. 1 bag of sherds

7.3-29-50

P90-25-69

306 BC/27 excavate in NE summit room
59-76 cm bgs. see 306 BC/27 for
room dimensions \Rightarrow begin piling up debris

306 BC/28/ same horizontal as 306 BC/26
63-73 cm bgs. SW Room
1 bag of sherds

306 BC/29 same horizontal as 306 BC/27
76-86 cm bgs. NE Room
1 bag of sherds.

306 BC/30 same horizontal dimensions as
306 BC/26 - 73-81 cm bgs. in NEC.
In SW Room
1 bag of sherds

306 BC/31 \rightarrow extending S looking for SW corner
of structure \rightarrow lot is S between Quads
23 & 25. lot dimensions are 180 cm N-S
lot walls x 130 e/w lot walls
lot is Quad 29 on map 0-20 cm bgs
SW corner is 3m N; 150 m W of Datum

306 BC/32 same horizontal dimensions
as 306 BC/20 81-85 cm bgs. NEC
306 on slope

306 BC/34 \rightarrow 85-91 cm bgs

~~Empty lot hit skull~~

~~306 BC/33 same horizontal dimensions as~~
306 BC/33 (20-~~30~~ cm bgs. 30)
1 bag of sherds

~~BC 34/35 (at)~~

4-2-90

190-25-70

⁵
BC/34 ² Clearing top of summit ² of orange tree
DANVILLE joins S lot wall i N side of ATHENS
N lot wall. Lot dimensions are. 80 cm N/S x 47 cm E/W
130-187 cm W of interior corner of
DANVILLE: DAYTON 0-30 cm bgs.
3 shreds from 1st 10 cm → At 10 cm
bgs → Bajareque pieces small.
2 bags - 1 bajareque.

photography
MAN at disrupted
by orange
tree

BC/35 same horizontal dimensions
at BC/34. 30-50 cm bgs
bajareque, shreds → quite a number of shreds
given the small dimensions of room
bag At 50 tops of 3 stores at Emperor
face of ATHENS visible

BC/37 - same horizontal dimensions as
BC/35 → 50-70 cm bgs.
shred concentration drops off
1/3 of small bag of shreds on top of
earlier constructed wall.

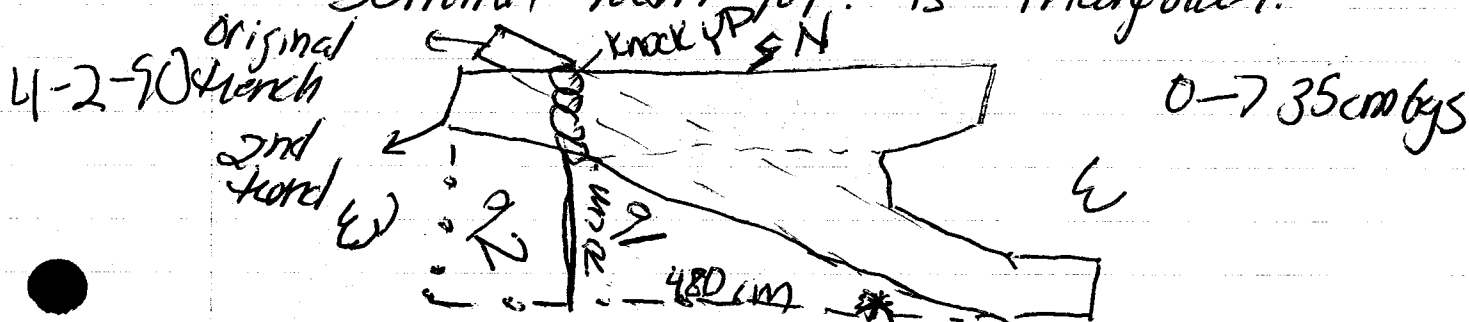
BC/38 - SW room of ~~SW~~ Subop on
main mound, 0-20/25 cm below G.S.
about 20 cm below top of GAMBIER.
1 large bag of tiestos y bajareque

4-2-90

PSO-25-71

AP/90 70 N/S x 40 E/W. In
between SW face of DO's NE end
of AP. Clarity relation of summit walls.
small bag of sherds 40-50 cm bgs.

AP/91 Reorienting bench for profile.
Summit room lot. is triangular.



Small Rodent head at
about 20 cm bgs. - Special Bag #1

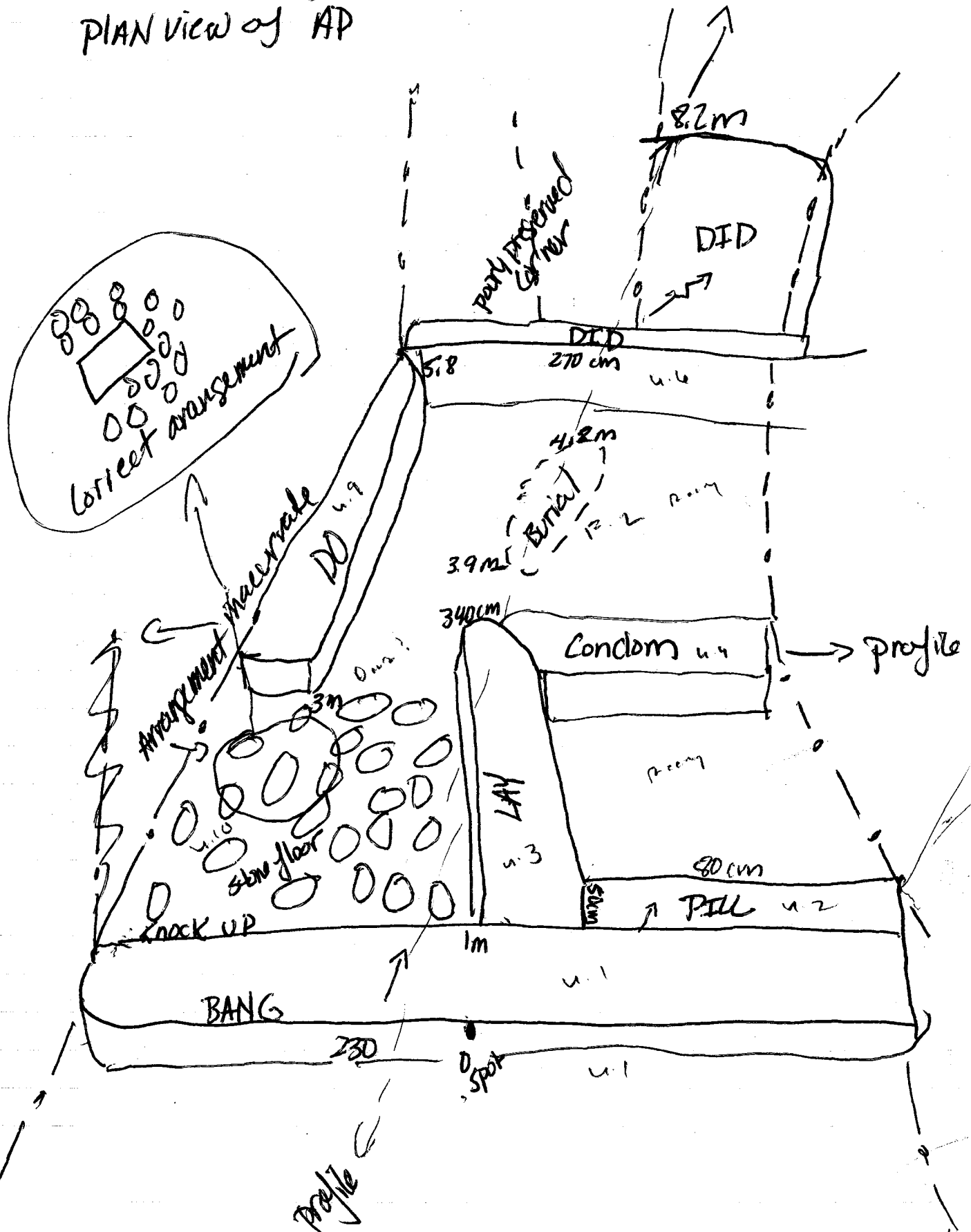
Obsidian, ^{small} Late Classic sherds.
At 21 cm bgs in SW summit room Axe head.
Appears to be part of fill. Special Bag #2

AP/93- SAME Horizontal dimensions as
AP/91. 40-60 cm bgs
2 bags of sherds many chert lithics. some late
1 small bag of 2 special artifacts
of similar face. Green jade stone.
classic sherds. bag 2 of 3 is from SW
summit room. when green chert was found at
21 cm bgs.

AP/92 120 E/W x 40 N/S ~ extension
0-70 cm bgs.

Structure 159
PLAN view of AP

P90-25-72



Final Notes - AP Structure 159

WALL CONSTRUCTION:

- 2.8
1.2
16
1. BANG → E basal wall of structure.

Knockup. terraced wall is approximately 1.1 m in width & 23 m length (portion excavated)

2 ^{sizes} ~~types~~ of ~~stones~~ ^{and} river cobbles used

large size averages 40 x 30 cm

medium size. " 23 x 20 the ~~the~~ E, W ends

of walls are constructed of large size stones

the medium size stones are haphazardly

placed in between ~~the~~. Knave surface is not smooth. E basal ~~at~~ foot of wall is

2 → 3 courses thick; is flat faced.

! extends 30-50 cm b/s - primarily associated with stateron B see profile - in some spots small stones used as chinking & even out ~~being~~ beginning ground surface for construction wall is 15 degrees E of North.

2. Pill is A 50 cm x 80 cm ~~at~~ W extension from Knockup. Surface is angled down W.

2 sizes of stones. - 17 x 20 cm; 10 x 10 cm.

larger stones ~~form~~ define the edges of

wall; corner juncture w/ LAY. Sloping

surface constructed by line of small stones running horizontally. As it slopes down,

Pill is 1 course thick at base but w/in

wall there are 5 ~~the~~ horizontal lines.

Pill is also in Stateron B. orientation same as Knockup ^{Bary}

3. LAY - Summit Room wall oriented ~~80 degrees~~ E of N. Cons

Final Notes Structure 159/AP

Constructed of medium sized flat round river cobbles. Average size 20×17 i layer oblong thicker river cobbles av. 30×24 . Z

LAY is 2 courses thick; the N side is flat faced; is abuted by a stone floor. The S side ~~is~~ appears to be one course deep ~~thick~~ i, doesn't ~~have~~ a recognizable floor. See profile for bgs.

3. Condom is $120 \text{ cm} \times 70$ i forms the S wall in summit room defined by ~~WILL~~ LAY & Condom. Condom is mostly constructed of large ^{chunky} stone cobbles $35 \times 35 \text{ cm}$ w some effort for smooth side facing up. 1 course deep & begins at ground surface & extend about 15 cm bgs suggesting that it is a later addition. Appears to be built / tacked on to the E end of LAY. (LAY: KNOCK UP bordered) E & W face are same. occupies stream A & B.

4. Stone floor is constructed of 1 chert slab & numerous loosely & scattered arranged small ~~to~~ pebbles (av. $3 \times 2 \text{ cm}$) & extends 1.6 m E of Knockup \rightarrow Abutting LAY & stopping 20 cm short of DO. stones are concentrated in one area. w/ small stones forming a border around the chert slab.

5. DO is 2.6 m long; is oriented ~~to~~ 90 ~~to~~ 45° N E of North and Abuts E basal wall DID. DO is 3 cobbles thick & is constructed from 3 sizes of river cobbles

Condom
or tented
10 degrees
E of N

Hebanyu

Final Notes Structure 159/AP

- 3 The top layer features largest stones av 36×25 cm. At some parts of the wall there are 2 medium large stones stacked on one another to equal 1 large stone next to it (In these places the wall is 4 courses thick) the second layer juts out 5 (see profile) & is constructed of rocks av. 20×13 . In better preserved sections this appears like a small niche. The 3rd & bottom course is constructed of same size medium cobbles from layer 2 & smaller pebbles that appear to even ground surface for base of construction (av 16×7 cm) only S side of this wall is visible. Do widens to 85 cm where it abuts DID. At W face it is 30 cm wide (see profile) \rightarrow (bgs)
- 6 DID is on its E interior face 4-5 courses thick & at end of excavations 2.3 m long oriented 10 degrees E of N. Medium large stone sizes. 34×20 & 20×15 av. interior face is smooth. See profile for bgs. N axial trench probably hit corner of DID! its E basal section was poorly preserved. The final trench (oriented 85 degrees E of North) had better preserved section of E basal wall which slopes down to the bedrock level. 2.5 m. In addition to W interior face there are 2 discernible lines of vertical levels

I
Both terrace lines
are oriented 10° E of N

The middle terrace is formed by 2 lines of river cobbles (medium size, $30 \times 21 \text{ cm}$) extending 60-125 cm E of W interior face. stones are flat faced on top.

The area between W side & middle terrace line is filled w/ smaller river cobbles arranged haphazardly; for the most part flat. (22×13 , $9 \times 5 \text{ cm}$) The basal end of DO is defined by a row of flat thin river cobbles ($30 \times 16 \text{ cm}$) 2 courses thick - the bottom layer comprises of small pebbles ~~as~~ probably used ~~as~~ as foundation to even ground surface. There ~~are~~ were a few small pebbles between the bottom & middle

~~are~~ layer of terrace but their haphazard arrangement resulted in their removal during excavation. See profile.

Construction phases: LAT & DO were probably constructed at the same time & may have but not necessarily predated the stone floor. Shards came from ~~as~~ underneath this level.

Condom was a late addition \rightarrow later than LAT & DO. Pill may have been added to define SA summit room but this is ~~just~~ just a guess. E of W basal walls were probably constructed 1st \rightarrow ~~then~~ ~~then~~ ? See notes & profile to understand the intrinsic context of the burial \rightarrow Structure C. ~~surface~~ soil collected.

During excavation animal burrows were noted SW of Burial 4 on top of DID on final trench.

See profile for extent of tumble from basal wall → excavation hit bedrock on both E & W sides of structure.

Pottery midden off E basal wall.

Some late Classic Shells from this trench. WALL construction of all walls was recorded in profile.

Interior W face of DID is deeper than Summit walls LAY. DO

green chert/axe head; numerous other

to chert lithics came out of room

defined by Corridor, LAY, PILL. Also

Beautiful figurine mask/face came from this room. I believe they are associate w. Structure B.

↳ Burial → soil unusual for Las Brisas

~~THIS~~ This is an intrusive burial → perhaps the soil was imported from a different area → A Maya practice?

Excavations consist of 3 axial trenches

124 (?) CIV 11 (04)

Final Notes

4-5-90

P90-25-78

Structure 125 Sub OP BM

Excavation axial trench oriented N/S - later extended W.

2 floors. - Appears to be open air structure no
(N level - lower floor) evidence of
earlier occupational levels or additional structural
Axial trench uncovered an upper floor construction
constructed of large river cobbles: 0-25cm bgs
2 sizes averaging

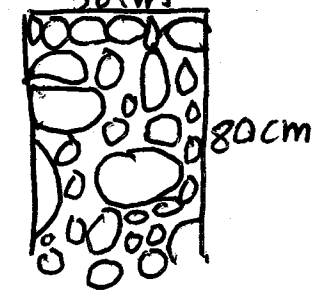
larger \rightarrow 35 x 25cm, smaller 20 x 16cm
construction technique poor - floor undulates not flat
floor may be damaged by surrounding
modern corn field

\rightarrow W extension \rightarrow lower N floor tacked on
to NW of upper temple constructed of
smaller river cobbles well constructed \rightarrow lie
flat; all arranged to lie flat; fit together
2 sizes of rocks \rightarrow larger ones 21 x 17cm
smaller - 12 x 7cm

30-40 cm bgs - one coarse thick.
oriented 270 degrees E of North.

In so. Structure is in soil stratum B
see profile

lower level



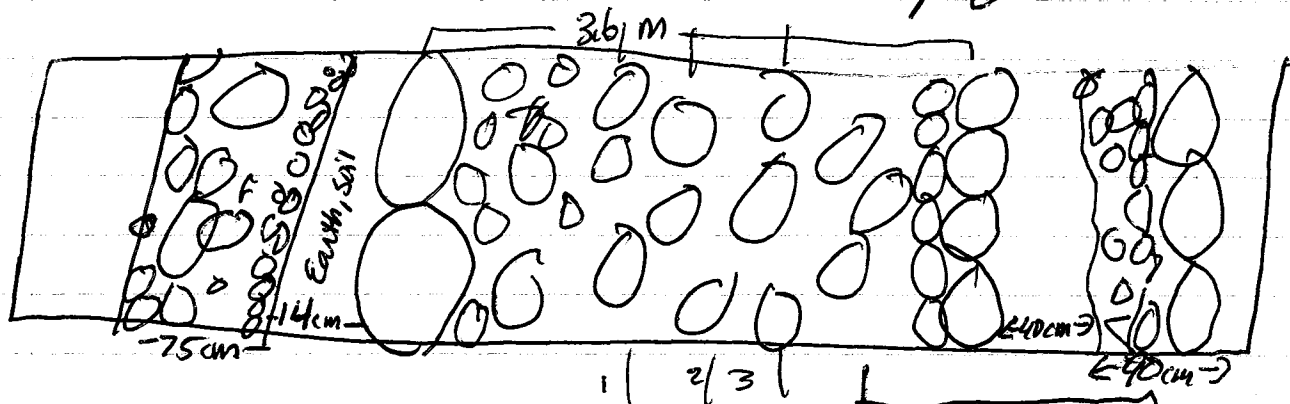
UPPER LEVEL



structure follows pattern of being bulbously constructed
on top layer i on ends while lower level is
more carefully constructed or better preserved.

4-6-90
P90-25-79

Final Notes Structure 8 sub op BR



- stones are closely arranged.
1. S basal terrace is 75 cm wide & is constructed with large, medium, small sized river cobbles (38×20 , 20×12 , 10×2) their arrangement is haphazard & the surface is bumpy as it slopes down S. The N side of the S terrace is distinguished by a border of small stones, the middle section is constructed of large clumpy cobbles & base is a haphazard arrangement of medium & small stones. This wall is one course thick. basal terrace is oriented 80° E of N. This structure is close to ground surface as some of the larger middle rocks were above ground surface at excavation.
 2. There is a 14 cm earthen strip between the S basal terrace & the S summit wall.
 3. The Summit area of this open air platform is 3.6 m long & is also oriented 80° E of N. The S end is distinguished by very large stones (ave 57×46 cm \rightarrow largest stone structure)

- ② 3 These stones tilt S - their flat side faces S. → This probably distinguished front face of structure - faces S. The stones on the summit are of 3 basic sizes w/ the majority being large (33x23) & medium (19x15). The smaller cobbles (15x2) are concentrated in an uneven haphazard arrangement at the SW corner of Summit area. The Summit platform is two courses high in some areas! It seems that if these rocks were removed there would be 3 consecutive lines (running E/W) on the middle top of the Summit - see sketch. There are more stones on the S side of the Summit than the N. The N basal wall of the Summit platform is formed by a double row of medium size stones. It is 2 courses thick. The bottom course is a poorly constructed line of medium & small stones. Original ground surface/foundation difficult to discern.
4. There is a 40 cm gap between the N Summit wall & the N basal terrace. The N basal terrace slopes further down than the S basal terrace & is 20-30 cm Ggs. (oriented 80° E of N). The S side of the terrace is poorly defined by a line of stones (10x15 cm) that don't even continue across trench. The middle section of the terrace is defined by an upright (not flat) line of the same size stones.

4-6-90

P90-25-81

- ③ 4 The N basal end is constructed of 3 large (29x28cm) clumpy river cobbles also ~~project~~ placed upright.

Ground surface on the N end of the structure is higher than S end. This open air structure is part of a group of open air platforms that ring the place on the N, E, & S sides. There is no tumble evident in the N/S axial trench; only 4 rocks were removed during excavation.

4-6-90

P90-25-82

Final notes Structure 123; BH

Axial trench running E, W.

2 tiered platform facing E-towards Plaza. oriented N exactly

1. The W basal terrace is ^{the} lower level: is 84 cm wide & constructed of tiny (8x2 cm) small stones in a haphazard-medium tight arrangement to form a flat surface. There are a few larger (18x18 cm) stones randomly placed ~~on~~ flat ~~on~~ in the terrace. This level being about 15 cm bgs: is associated w/ 2nd ~~from~~ stratum directly under humus.

2. 22 cm area of soil separates ^{lower level} ~~terrace~~ from the upper level.

3. The upper level is 1.69 m long as uncovered by excavation but probably extends further E over mound.

The E basal wall of level two is constructed of 2 sizes stones (36x30: clumpy; 22x15) that roughly form a double line \Rightarrow the second row is less clear as it doesn't extend all the way across the trench.

The larger stones are on the front face

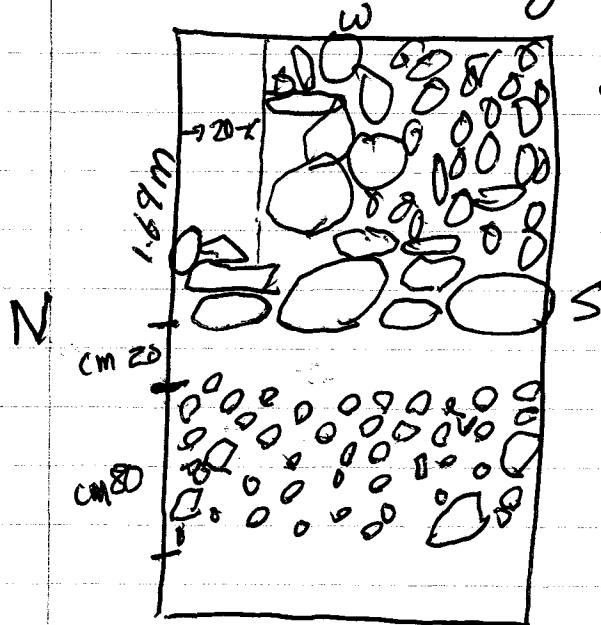
4. The platform on the summit level slopes down E and only extends 20 cm out of S trench wall \Rightarrow thus there is a 20 cm strip of soil on N side of Axial trench

4-6-90

P90-25-83

There are 3 sizes of rocks used on summit platform \rightarrow medium ($23 \times 15 \text{ cm}$) being the most numerous with large (37×35) & tiny (10×8) being few in number & random in placement.

The surface is very densely packed & very uneven. In some areas \rightarrow close to E basal wall the stones are one coarse deep while at the back of the trench they are haphazardly stacked \rightarrow wedged together 2 to 3 courses high \rightarrow perhaps to even out summit surface - ~~the~~ Since the entire summit hasn't been cleared this construction technique is unclear \rightarrow in this trench the area uncovered slopes gently down to E basal wall of the upper level.



Some of the rocks on this upper level were at ground surface \rightarrow 6ps floor level is about 10cm. 6ps. The N end of the summit terrace is constructed (lumped together) with larger stones than on the S side of trench. This is really a subtle distinction \rightarrow note sketch

E

4-6-90
P90-25-84

3 This two tiered open air structure
is similar to other structures on
the N, E & S end of the plaza.
This structure is probably a continuation
on a similar platform sub of A5 about
10 m S of this trench. They are both
part of same mound defining E. end
of plaza.

4-6-90
P90-25-85

Final Notes. AP "Okeo Pit"

1. DAYTON EAST - oriented 355° E of North.
Dates * EARLY Post Classic.

4.9m from SE - NE outside corners
Vertical thickness measured on exterior of 22cm.
Horizontal thickness - undulates but is approx 45cm.
construction technique \rightarrow no clear coarsening.

Oblong river cobbles ($26 \times 19 \times 7$ th.) on top
surface w/ small chunky stones (7x5)

Used to form flat foundation for construction
& as wall chunky. Clay corner stones
on both SE & NE corner.

\rightarrow DAYTON horizontal constructed of oblong
stones define E edge w/ medium size
cobbles (20×15) & small chunky stones
haphazardly arranged \rightarrow surfaces
undulates up to Kent.

measured on SE exterior corner \rightarrow entry
way that was later filled in measures
1.4 - 2m (60 cm wide) \rightarrow stones in

this area were later filled in see PATS
PLAN View. EDS Profile.

2. KENT \rightarrow interior face of DAYTON ~~EAST~~
4.05 m outside SE \rightarrow NE corner

Later addition to DAYTON/E.
Oriented 352° E of N. \rightarrow

2

interior construction technique of KENT-W face
2 sized cobbles (15x6, 4x4cm) in section
small stones used to even surface where
Kent joining DAYTON but also used as
chinking stones throughout construction.
inside Iuvetole thickness: 40 cm in NE
summit room - horizontal construction
technique - cap top of wall w/ river
cobbles Av 20x20cm.

IN SW summit room Kent filled in
earlier entry way of DAYTON. → special photo.
Construction technique is different
from other wall construction in Kent.
uniform size stones used w/ chinking stones
(large size in section Bx8, 4x3cm)

no coursing. filled in area capped w/
medium (flat) sized river cobbles
Kent joining w/ DAYTON & then to the BAND
WITH DAYTON N/S

1. Interior DAYTON - fascinating! - construction
techniques - large cobbles w/ ~~the~~ small
cobbles used as bedding & chinking.
size (15x10 cm, 5x5) 1' course thick
w/ smaller cobbles evening out layer.
approx 20 cm thick.

3. DAYTON NORTH → measures from exterior
NE corner to NW corner 2.09 m.
oriented 84° E of N

Construction technique provisionally mimics DAYTON/
East. w/ oblong large cobbles defining wall
edge & small chinking stones leading up to Kent

4-6-90

3

Horizontal Construction of DAYTON At the N/S axis of building. The full horizontal thickness of DAYTON appears to be evident here because Kent was either removed or ceased construction. (2.2 m measured NE exterior corner) here. - 70 cm thick. technique: lin medium sized cobbles faces interior exterior edge with smaller cobbles & chinking stones in between haphazard arrangement. (16 x 10 cm) \rightarrow flat surface. 1 course thick. chinking stones used as leveling on exterior face.

4. Kent N \rightarrow 1.75 m measured from exterior corner stone. orientation. 80° E of N. \rightarrow interior construction same as KENT E.

5. DAYTON ~~to~~ S Length of DAYTON S from exterior SE SW corner is 4.85 m. orientation of "said" wall 82° E of N. Construction technique - of vertical surface. same as E & N faces. horizontal thickness is 70 cm. horizontal construction technique \rightarrow faced exterior & interior w/ medium sized flat cobbles & fill in between. interior construction of DAYTON SOUTH. same as N & E \rightarrow no cobble deep.

6. Kent. 5.0 \rightarrow Ext SW corner \rightarrow interior junction Akron 96 cm. interior horizontal construction is same as E & N.

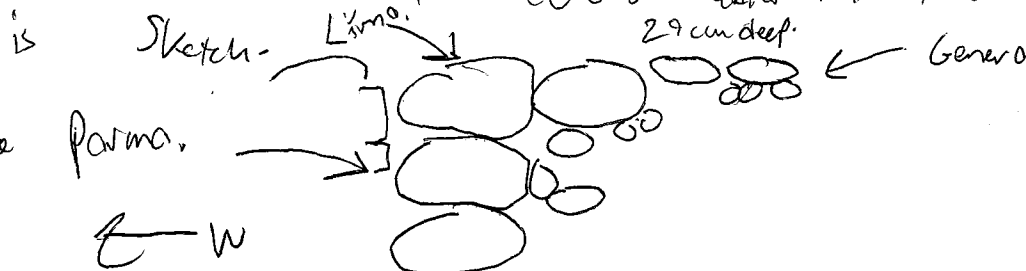
4-6-90

46 The Cap stones to Kerit Peter off on top of DARTON Sa.

~~Akron~~ Akron wall - Akron abuts Darton. Akron is 122 cm long measured from the interior SE and interior NE corner. Wall is oriented 3045° E of N. Construction technique is poor, 3 size of river cobbles. $33 \times 22 \times 10$ largest. Medium sized $12 \times 15 \times 10$ cm small size - $7 \times 6 \times 2$. The wall is 4 cm thick and is built by rocks clinked together. The W face is different from the E face in that large cobbles define the face of the wall. on the E side chinking stones are only visible. (Large stones face the inside of the room) ~~There is probably a~~ Geneva wall is built on top of Akron and Akron probably abuts Danville.

Geneva wall. Oriented 80° E of N, ^{1.5m} SE corner to SW corner with Lima. Vertical dimension are 43 cm. ~~1.5m~~ Constructed of 3 sizes of cobbles Large 22×12 Medium 15×5 cm, small 4×3 cm, all in section. The medium one chinking stone used to level, larger stones placed on top. Wall is capped with medium flat wide looking stones. Geneva abuts Danville to the N and is 50 cm wide. Surface is a haphazard

arrangement of small chinking stones and Earth
Parma wall We have the South end of parma exposed
Stones two courses and only two stones.



At the base of Geneva there was a primary deposit.

P90-25-89

4-6-90

DANVILLE Wall. Length (E-W) 4.15 m from end to end.
In SE Summit, only hill profile we have. 39 cm vertical
thickness on S face. 32 cm thick horizontally.
Constructed of small chinking stones, 6×3 cm, in 4
cours. Top of wall is capped with flat cobbles
averaging $24 \times 28 \times 6$ cm. Long, low, flat, look nice.
Orientation of wall is 79° E of North.

On its West End Danville runs half way over the top
of DAYTON. On its E side it abuts
DAYTON and RENT.

ATHENS E

Wall extends 85 cm N of Danville, which it ^{bonds} ~~abuts~~.
Horizontally, it is 30 cm wide. The interior W horizontal face
has medium sized flat cobbles that average $18 \times 14 \times 3$ cm.
Its E horizontal face is defined by chunky cobbles that
are $8 \times 14 \times 6$ cm. Vertically it is as deep as
Danville. Its vertical depth is 17 cm. Vertically it
has sizes of stone large 14×2 m in section. Small 7×3 cm
in section. Small stones used for leveling and for ^{chinking} ~~filling~~.
NE corner is rounded. Wall is oriented 338° E of N.

Athens N wall is oriented 75° E of N. Wall is
2.35 m long from NE to NW outside corners. Lower level of Athens extends 62 cm
West the E corner. For the cobbles thick and measures horizontally 36 cm. Cobbles measure 17×14 cm.

Unlike Athens E ^{has} larger stones. Vertically 3 courses, 20 cm thick. Stones, 1 size, 11×7 cm in section.
Upper area is 190 cm long. Apparent construction is capped by same cobbles 18×20 cm. Vertical thickness is
35 cm, constructed by 4 and cobbles, 10×7 cm in profile.

DAYTON West Wall is 4.9 m long from SW to NW
outside corners. Wall, oriented. 348° E of N. Wall 20 cm ~~thick~~
thick horizontally and 20 cm thick vertically. The exterior large
stones are placed with flat side facing out. Many of
them appear to be dressed on the outside to different from
all other sides. Exterior flat cobbles are 31×22 cm in section.
Small chinking stones used throughout construction. Construction is under the

4-6-90

the same on this side of Dayton as on the others. It appears that this area of Dayton as well as the terrace below has something to do with the compound that probably exists to the W.

CLEVELAND WALL ~~themselves~~ S.B. in from NW corner to SW corner and is orientated ~~20~~ 20° E of N. N. side. Way a monument. Lots of Cleveland is Wooster.

Wooster / Cleveland is 4m long. ~~20~~ of which the N 1.1²m is Wooster ~~run~~ running under Dayton.

The other part of Wooster / Cleveland, to the South, is something else added on to the S side of Wooster.

355° E of N is from terrace below Dayton. the orientation of Cleveland / Wooster, Wall / terrace.

See plan drawing.

The Wooster part of Wooster ~~part~~ / Cleveland is constructed of large cobbles, one cobble thick, with an average measurement of 30 x 25 x 10.

Wooster Wooster is the N wall of a building that predates the Building defined by DAYTON and then remodelled by Danville and Geneva ETC. We have the N side dimensions of this ~~exterior~~ building. Don't know if it is late classic or not. Wooster measures

4.10 m from the outside NE to outside NW corners. Wall is orientated 90° E of N.

Construction technique One course thick. 40 x 20 x 13 cm, same as the wooster part of Wooster ~~part~~ / Cleveland. Vertical dimension is 15 cm thick. And to get horizontal dimensions because wall dips under Athens.

4-6-90

Mt. Vernon Wall. Is oriented 335° of N. (Is a part of Wooster. Wall is 20 cm deep and you can see it below Akron. Danville and Athens. ~~Walla~~ Mt Vernon may form a door way between Akron and Geneva.

Lima is 155 cm long ~~343~~ 343° E of N. Is 2 course chinking stone used as leveling and is 11 cm thick vertically. Horizontal construction is 30 cm wide, average joint is 18 by 17 by 10.

Tiffin Wall The W wall of N Summit Room. 72 cm long, oriented 350° E of N. Constructed of small cobbles. Vertically, 20 cm thick, horizontally, is 20 cm thick. Orange tree is in the way here. This is probably the W side of the N Summit Room. It appears to be well preserved here.

SHAKER HIGHTS

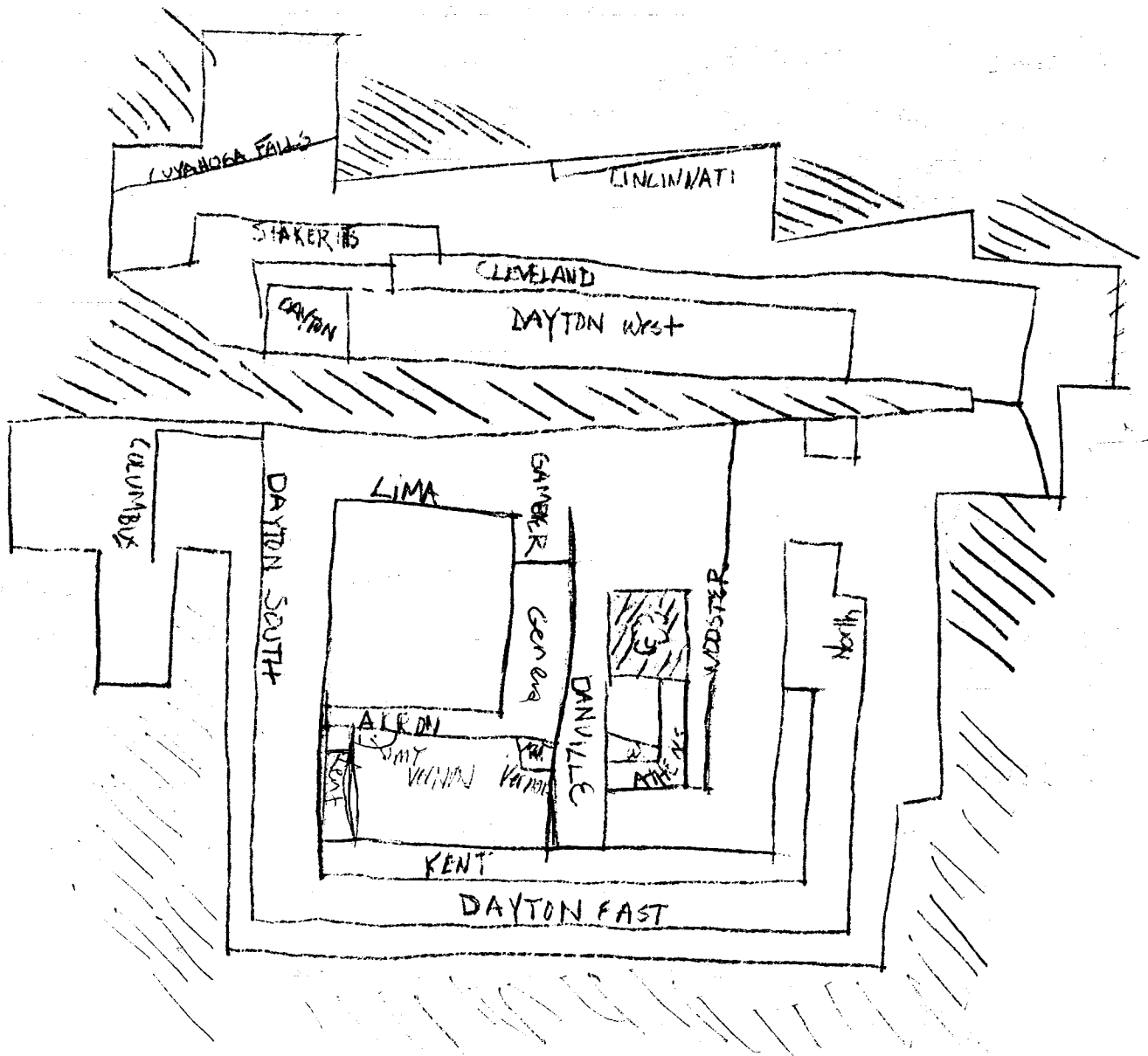
Oriented 345° E of N 266 cm long. Is the 3rd terrace below DAYTON.

50 cm wide, construct of cobbles varying in size $31 \times 24 \times 10$ cm, patterned in a double row pattern.

P90-25-92
~~P9~~ 46-90

Sketch Map (Plan Pts) op 306 Z, BL str 152 Ohio structure
Final Note

N
↑



4-16-90 Group C

#92-A P90-25-93
~~#16~~ 279°

Trench 92-A is oriented ~~290°~~ 11 m. running E/W
crosses upper summit room of 92-6
the largest structure of the group. structure 6

92A/01- Datum is ~~NE~~ NE corner of trench
1m. ~~NE~~ of Datum 1x1 m in Quad 1 - 0-20 cm bags.
NE corner At 20 cm bags m on NE corner appear to
have come down on tumble
sherds, no lithics bone etc
might be different than late Classic sherds
I'm familiar with. Is Post Classic?

92A/02 → Extend trench 1x1 m ~~S~~ ^E to get behind/
beyond tumble ~~at~~ 0-20 cm bags NE corner
Datum is NE corner of this lot
In Quad 0. see map
1/3 small bag of sherds → very few sherds
possible line of rocks running N/S ~~cross~~ intersect
trench. will clear down on either side.

92A/03 → same horizontal dimensions
as above → 20-40 cm bags in measured on
NE corner of trench. clearing around of
rocks forming line from previous lot of datum.

4-17-90 ✓ 92A/04 → Extend trench 1 m E to find
basal side of structure 6. 1x1 m. 0-20. NE corner
lot is Quad-11. → 6 sherds - no rocks.

92A/05 → same horizontal dimensions as
92A/04 → 20-40 cm bags in NEC.
special bag of figurine frags. → obsidian, sherds
no rocks

P90-25-94

4-16-90 Group C # 92-B Structure 3

trench 6 is oriented ^{146°}~~330°~~ E of N
AXIAL 9 m running N/S
structure 3 defining SE area of circle of structures
it appears to be of same shape/size of
3, 4, & 5 which are connected to form
Southern edge of site.

DATAM on NE corner of trench
92 B/01 → in Quad 1 1x1 m area 0-20 cm bgs.
in NE corner of trench. Shards, bajareguel -
fairly large shard pieces. At 20 cm bgs
come down on top of rock extending 54-1 m
~~SE of trench wall~~ S of N trench wall.

92/B/01 → still in same Quad. clearing in front
of rocks. lot dimensioning 70 cm E/W, 1 m N/S
2-40 m on NE corner

* fragment of basalt donut hole, shards (apex),
bajareguel.

* believe have become white slip w/ red colored
rim. also have very small orange
paste. w many inclusions.

4-17-90 ✓ 92 B/03 - same horizontal dimension as

B/02 → 40-~~50~~ cm bgs in NEC.

few shards, bajareguel, fig frag.
soil change. → light yellow/orange fines coarse.

92 B/04 → in same Quad 1 → 50-1 m

E of DATAM 20-~~30~~ cm bgs. remaining

tumble right above soil change approx

33-35 cm bgs. shards. obsidian under

neath tumble → since rocks were above soil change I
believe it was tumble; not a coarse clay wall

Group C 4-16-90 96C/8 Structure 8
 Axial trench runs 8m N/S & is
 318° 352° E of North.

Structure 8 forms N perimeter of
 site. mound appears to be ~~of~~ one of
 the lower structures of the group.
 Datum in NE corner of trench.

96C/01 in Quad D S quad of trench
 N1m, 0-20 cm bgs. m. NEC.

Datum forms NE corner of lot.
 Shards, 1 piece of Baya-ugue -
 no tumble at all.

96C/02 → same horizontal dimensions
 20-40 cm bgs - not complete 4-16-90

1 bag of shards, 1 piece of obsidian.
 (NE corner) small rocks coming out.
 a few? scattered haphazard at 90° → no order-tumble.

4-17-90 96C/03 → same horizontal dimensions as
 02. 40-60 cm bgs m NEC.

1 bag of shards - some orange slip w/ black
 designs - some red slip. No rocks

96C/04 → same horizontal @ 60-80 cm bgs
 m on NE corner. ~~still~~ handful of

crude paste shards soil chunk being
 at at 50 cm bgs light yellow/brown.

96C/05 → lot defined by Quad 1 -
 0-20 cm bgs m NE corner 1m
 N of Datum. NEC. Baya-ugue clumps,
 w/out stick impressions, shards, obsidian
 haphazard tumble at 20° Basalt cut stone
 lava, small pebbles green clt

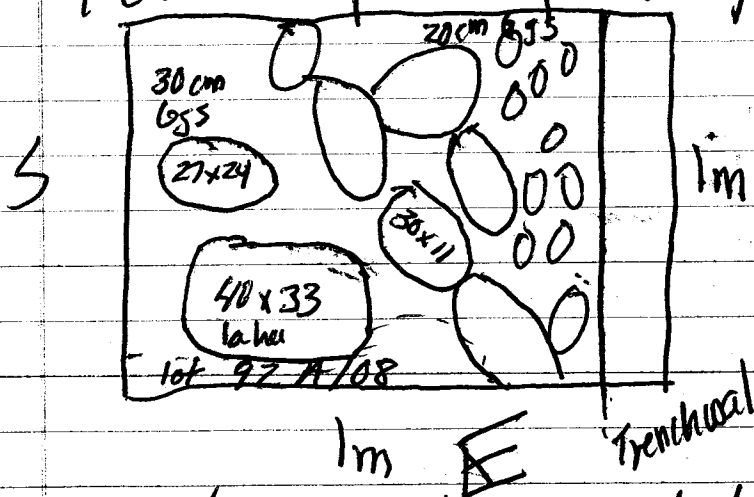
4-17-90
P90-25-96

SUB OP A

92A/06 same horizontal dimension as 92A/04. 40-60 cm bgs measured on NEC. So far no rocks in this quad - probably beyond basal walls. Shells - worked chert, rock, orange slipped decorated-muscle shell. 1 bag. below we hit steril. soil yellow brown w/ orange tinge.

92A/07

In quad D 20-30 cm bgs clearing around lake i N/S line of rocks. what is it? 1 bag of shells - disidna, my crude paste pottery.



not so sure what's happening here w/ diagonal line.

92A/08 → clearing dirt in front of lake! 5' of rock line to see if there is depth to this feature. 30-50 cm bgs lot dimensions are 60 x 30 - isosceles triangle. possible provisional feature is only one course deep - 4 shells, piece of obsidian.

92A/09 → clearing in Quad ~~42~~ 020 - 1x1, 020 m on NE corner. 1 bag of shells

~~ER~~ SUB OP B

4-17-90
P90-25-97

92 B/05 → lot is defined by Quad 1 - 1x1m
0-20 cm bgs m NEC → 1m S of Datum
looking for basal N wall. 0-18 cm bgs
m. NEC → ~~pt~~ At 18 cm bgs rocks
~~between~~ across surface → pick at
jumble some → 1 bag of shreds.

92 B/06 → lot is in Quad 0. 50-100 cm
S of datum ~~that~~ m NEC: 30-50 cm bgs
→ clarify front of rock mass.
this is in yellow brown soil. begins after
change. 1 bag

92 B/07 lot horizontal dimensions
defined by Quad 1, 18-25 cm bgs.
~~Have~~ more shreds → 1 large jumbo
shred rim shed on top of
flat rocks that form sloping
surface N. Basal terrace
probably. rim shed at an angle
between jumbled rocks with include
these large shreds from on top of
rocks on next lot.

92 B/08 → same horizontal dimensions
as 07. At 25 cm bgs → large shreds
Closest to rock surface → not all
same level - not even a clear
transport primary deposit since
some were stacked between
5-6 cm of soil.

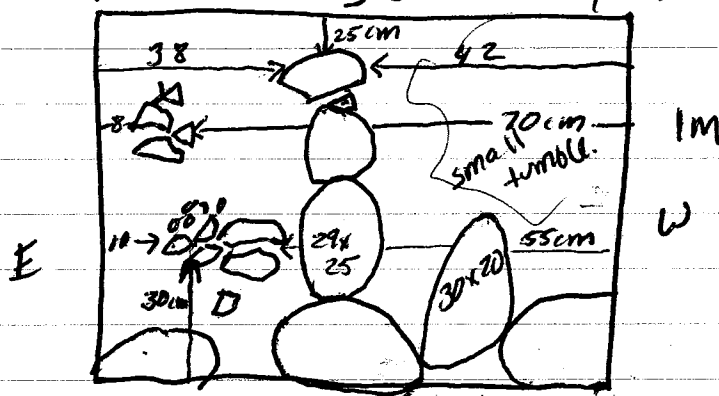
2:15
two fifteen

7/4

4-17-90

P90-25-99

Sub OP B
92B/08 transport primary ~~sediment~~ deposit
at 26 cm bgs measured on NE corner.
Surface undulates, around tumble.



large rock under north Eastern shield
concentration.

92B/09 - lot defined by Quad 2 & 20m
bgs NEC 2m AS of DAtom

4-17-90

P90-25-99

SUB OPC

96C/06 - Same horizontal dimensions
as 96C/05 - 20-40 cm bgs measured
on NE corner. ✓

Matatae foot - large chunk of bajarege w/out
stick impression sheds. At ~~37~~ 37 cm bgs
slope down S across surface of
lot. small square basalt stone w/ depression
in it (Grinding surface?)
picking rubble.

96C/07 - Same horizontal dimensions
as 96C/05 - Trans post deposits
underneath rubble at 44 cm bgs.

min SE corner of Quad 1

Shed concentration is 25 x 70 cm

directly underneath one rock

extends 30 cm W of French wall

36-77 cm S of N ~~lot~~ lot wall (Quad 1 N
wall)

P90-25-100

Sub OP B - 4-18-90

92B/09 continued from 4-17-90

pulling Jumble Quad 2: 0-~~35~~⁴⁰ cm bgs.

lot may seem deep but from 5-40 cm bgs was packed w/ Jumble \rightarrow All Sheds probably deposited after occupation or/when wall collapsed, chert

bajareque, large Sheds,

92B/10 pulling Jumble in Quad ~~2~~¹ = 30-50 cm bgs
m on NE corner. That is 1m S of datum.
clearing up to line of rocks.

1 bag, bajareque-

fixed wall NACO

consist of 4 large flat stones 26×30 cm
w small Chinking stones underneath.

is at an angle in trench -278°E of N

extends 21-35 cm bgs.

92B/09. continued - Wall LA ASAQUTA

runs diagonal through SE corner of trench.

begins at ground surface, extends S

& 40 cm bgs. is oriented directly N by

the Gay Scout compass. top stones are large
flat (50 x 30) approx. courses deep.

92B/11 - lot defined by Quad 30

0-21 cm bgs m on NE corner

that is 3 m S of datum stake.

WALL LA SIERRA runs diagonally through
Quad at 261°E of N (same as NACO)

Verdide construction not clear since LA ASAQUTA

ends just short of it.

Sub OP C 4-18-90

92C/08 lot defined by Quad 2: 0-20 cm bgs measured on NE corner that is 2 m N of datum.

Large bag of sherds, Gajareque*, more basalt grinding (?) surfaces.

1 bag.

92C/09 - same horizontal dimensions as 92C/08 - 20-36 cm bgs mon NE corner that is 2 m N of datum.

1 bag - sherds, more large chunks of Gajareque, mano frag (?). At 36 cm bgs flat cobbles (av. 22×19) across NE side of trench \rightarrow extending W 60 cm S across 1 m lot surface.

92C/10. In Quad 2 20-45 cm bgs mon this lot NE corner that is 2 m N, 60 cm W of datum point. Clearing W of provisional floor/terrace. lot dimensions are 70 x 40.

Gajareque - no stick impressions, few sherds obsidian \rightarrow soil changes to yellow brown fine soil. I believe artifacts came from above this. Might have coarse thick terrace 40 cm W of E trench wall. (small chunky stones under/with) runs N/S. need to follow more

92B/11 continued. → Appears to be
 2 courses deep → 0-33 cm bgs.
 horizontal construction 45 cm thick - few
 rows of rock medium & smaller sizes.
 is abuted by wall Copradia that
 has been partially removed as it is
 in ~~the~~ trench wall. COFRADIA
~~the~~ horizontal construction isn't clearly visible.
 vertical construction is a bit mangled
 but is constructed of smaller stones
 (20 x 16 x 2) approx 4 courses deep &
 extends 137 cm N of LASTERRA
 (isn't clear how relates to N4EO)

92B/12 - lot defined by Quad 4
 0-25 cm bgs as mon NE corner that
 is $\frac{4}{m}$ from datum.

WALL COPAN seems to join LA
 SERRA which is now 60 cm thick.
 depth & horizontal construction
 of COPAN Not visible in trench.

oriented 180° E of N. is in
 NW corner of Quad. 1 bag-shells, bajaregu
 92B/13. lot defined (possible make frag)
 by Quad 5. 0-20 cm bgs measured
 on NE corner that is 5m from
 Datum.

continued P 106

P90-25-183

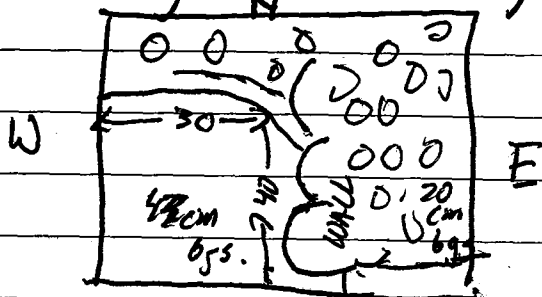
Sub of C 4-18-90

92C/11. lot defined by Quad 3

0-20 cm Ggs measured on NE corner that is 3 m N of datum

0-20 → surface covered w/ small pebbles few shells

20-43 → is base of second possibly third terrace → many frag, large bryozoan chert, obsidian, 1 jute shell.



S

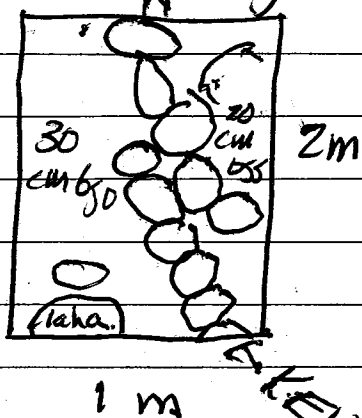
92C/12 → 20-43 cm Ggs in NEC that is 3 m N of datum. lot is 20 cm Ggs

in above sketch map. clarify wall.

shells bryozoan, jute, 1 bay mataree frag. not sure what all have need to clean more tomorrow.

790-25-104

4-18-90 Sub OP A
 92A/10 → in Quad 1 20-31 cm bgs ^{SE} m on ~~NE~~ cor.
 pulling tumble That is 1 m W of datum
 Name Feature Key West. 1 m S of datum
 1 coarse thick line running diagonally across
 trench. - currently 2 1/2 m is uncovered.
 stones average (38x20) Shards were
 found S of this Key West



1 bag Shards.

Key West 1 coarse thick on top
 of small chunky stones.
 Heads S; forms corner.

92 A/11. lot defined by Quad 2 16-25
 cm bgs m on NE corner that is 18m
 W of datum. Picking tumble.

1 bag - Bajareque Shards, obsidian
 whistle in ~~tumble~~ animal (dog, fox?)
 Shape. KEY WEST Appears to be minimal
 strange feature - don't know what it's
 connected to - will wait to describe.

92 A/12 lot defined by Quad 0-20
 cm bgs m on NE corner that is 15m
 W of datum → few shards, bajareque.
 small bag, tops of rocks visible.

SUB OP A- 4-18-90 P90-25-105
92A/13 → same horizontal dimensions
as 92A/12 → 20-33 cm GSS M
on NE corner that is 3m W of datam.
1 large bag of sherds - 1 piece bajareque

92A/14. Lot defined by Quad 4; 0-20cm
GSS M of NE corner that is
34m W of datam. ~~20-33 cm GSS~~
~~M on NE corner that is 3m~~
~~W of datam~~

92A/15. same horizontal dimensions
as 92A/14. 20-40 cm GSS.
mon NE corner that is 34m W of datam
picking tumble. 1 bag sherds, Obsidian,
large bajareque → large rim sherd
picked out a lot of rubble. ^{many} ~~many~~ bag
soil change to light yellow at 40

92A/16. SAME horizontal dimensions
as 15 → 40-60 cm GSS. M NEL
(probably nothing belded thus since
we are at yellow soil)
joke shell bajareque sherds → definitely
late classic sherds → noticeably different
from those above. NO ROCKS.
92A/17 lot defined by Quad 5
0-20 cm GSS mon NE corner that is 4
5m W of datam.

506 CP B 4-19-90

92B/13 - continued from p102
0-22 cm Gss possible summit wall
cut diagonally across SE corner of trench.

Reorient trench to align w/NACD

New trench is 6m long

92B/14. Clear over *Cofradia* on Revised
trench → In Quad 6 → unexcavated
portion is 80 x 40 cm see map
0-14 cm Gss - 1 bag piece of
bagasse.

92B/15. lot defined by Quad 7
0-2 cm Gss in NE corner that
is 1 m W of 2nd datum.
Empty lot. Come down on top of
Cofradia.

92B/16. lot defined by Quad 8-0-9-12
cm Gss mon NE corner that is 2
m W of 2nd datum → rocks across surface
empty lot

92B/17 lot defined by Quad 9 0-12
cm Gss mon NE corner that is 3
m W of 2nd datum. rocks across
surface. Empty lot. Rock surface at
terminates in Quad 9. At corner
clean down to 20 → No Sheds,

506 OP B 4-19-50.

92B/18 → clearing in Quad 6

9 ~~18~~ 16 cm bgs to Clarify Coe adia.
clean off top layer of small
rocks & doesn't clarify anything
1 bag shreds bagasse very few

92B/19 - clearing in Quad 10 (post corner)

0-20 cm bgs mon NE corner that

is - 4 m W of datum 2

1 bag shreds, few 4-20-50

92B/20. same horizontal dimensions as

19 - 20-40 cm bgs. - 36cm - 2 bags.

large pieces of bagasse w/ 1 side having
a flat face, obsidian, shreds, rocks on
surface in SE corner 4 36.

92B/21 - same horizontal dimensions as

19 → 36 - 60 cm bgs. 2 bags →

huge bagasse, whole frag, shreds,

definite late classic (Pata) jute.

flayed bags soil - light yellow gold

92B/22 60-80 cm bgs. pep shreds, jute.

soil light yellow gold.

92B/23 - 80-1m bgs. making sure were

at steel - some sparks (red) jute frag.

92B/24 → lot defined by Quad 11. 8-30

cm bgs mon NE corner that is 5 m W of

datum 2 - following natural stratigraphy

Sub op C 4-19-90

92C/13. In Quad 1 → 40-50 cm

bgs m on NE corner that is 1 m

N of datum. Clearing clay

terrace lines 1 bag-bajazue, shards not frag

3rd soil level in trench dark grey

flint level, most of the

92B shards / case of flint level Revised

level is about 120-33 cm bgs

level - lots of organic stuff will want to be

take soil sample for flotation

92C/14. In Quad 3 Clearing up

Square feature. That measures

40 m W of E trench wall: 3-3.6

m N of datum. 20-26 cm bgs

m on NE corner that is 3 m N of

of datum lot of cone that is 2 m

~~of trench~~~~92B/14 lot of debris Quad 8-0-~~~~1 m bgs m on NE corner that is 2~~~~m W of 2nd datum~~

bajazue, obsidian, shard material frag.

no architecture. need to reorient

trench. Reorient → 6 m long

92C/15 → Clearing in Quads 5 & 6

unexcavated portion from overlapping trenches

is 60 x 80 cm. 0-33 cm bgs,

clearing terrace

92C/16 \Rightarrow same horizontal dimensions as 92C/15 \Rightarrow sherd directly on floor. A 33 cm bgs. WALL CARROT.

92C/17 lot defined by Quad 7
0-13 cm bgs on NE corner
that is 2m N of 2nd datum
At 13 come down on rocks.

shards, bājareque
92C/18 \Rightarrow C90-12 fig scale 1m
facing N.

other sherd popped up in excavation.
There is about 20 cm of dirt between
stone floor & sherd TP of P deposit?
D-90-25-8

92C/18 lot defined by Quad 7 \Rightarrow
13-30 cm bgs measured on NE corner
that is 2m N of 2nd datum.

92C/14 A \Rightarrow lot defined by Quad 4, 0-29 cm bgs
on NE corner that is 4m N
of datum don't know what bgs were
labeled. \Rightarrow WAS large, pulled bag w/
a few basalt pieces; huge piece of
bājareque

92C/18 \Rightarrow shards, obsidian, bājareque (MAS GRANKLE)
all from under north jumbled rock surface.
mano frag. - small rock (3cm x 1cm) rounded ends

92C/19 \Rightarrow In Quad 4 \Rightarrow No Carrot. Same horizontal (80x80)
29- cm bgs - Soil Sample 1 bag

SUG OP D - 4-19-90 Structure 9.

Axial trench over Structure 9
apparently large by platform that defines
NE corner of site.

Carlos & Narcisos

5m trench

92D/01 lot defined by Quad 0.0-20
cm bgs mon NW corner that forms
datum. 1 small bag of shreds

92D/02 same horizontal dimensions
20-40 cm bgs mon NW corner.

bgs of rocks visible at 20.

1 bag of shreds → rocks at 28 cm bgs

92D/03 → Extend trench 1m W.

0-20 cm bgs in NW corner that is

1m W of datum. 1 small bag
of shreds → no rocks visible → piece of obsidian

92D/04 → same horizontal dimensions.

0-20-40 cm bgs in NW corner that is
1m W of datum.

1 bag of shreds - obsidian

At 34 m NE corner note flat cobbles

probably intersect w/ terrace in Quad 0.

92D/05 in quad 0.1 clearing up to terrace
in Quad 0.0. 20-40 cm bgs.

1 small bag of shreds - juncture of two
platforms. will describe later.

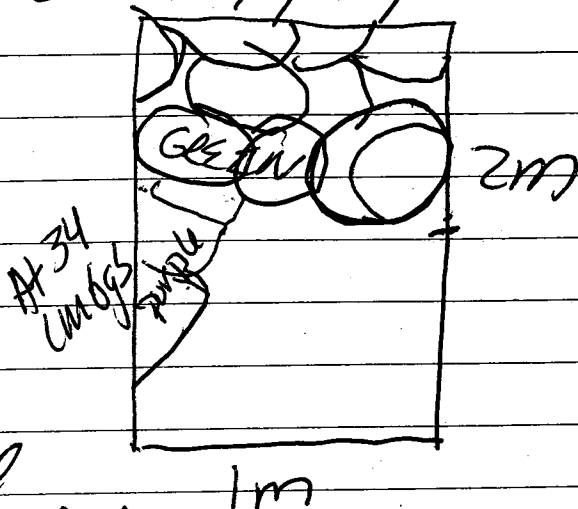
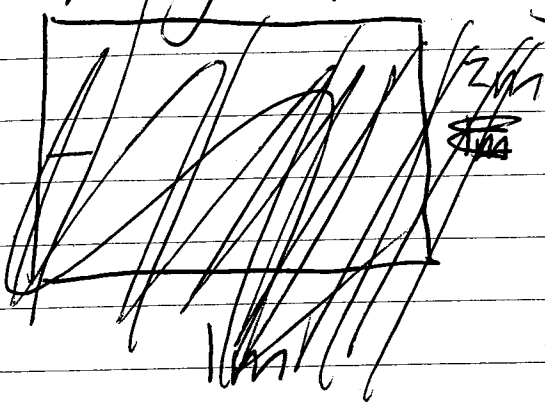
Purple, Green

large - small

4-20-10

P90-25-111

92D/06 40-60 cm bgs in Quad 1
10 cm into Quad 2, going down
up to juncture of Green; purple



92D/07 same horizontal
60-80 cm bgs. Empty lot.

92D/08 → Reorient trench. 1st Reoriented
square 0-20 cm bgs 1 small bag of shards
small pieces of obsidian 0-15 → tops of
rocks show. Quad 3

92D/09. in same Quad 15-40 cm bgs
clean S of Apparent Rock. lot dimension
Quad 3 are 1m E/W; extends out 44cm
from Strench wall. 1 bag Shards, 6 bags
obsidian. Terrace Green continues;
is defined on S side by purple which
appears to be 2nd bank of the platform

92D/10 → In 2nd Quad from Reorientation.
0-20 cm bgs 1m E/W of datum. (Quad 4)

0 1 bag of Shards At.
92D/11 In 3rd Quad from Reorientation.
0-20 - Shards. Geyanque - Rocks 1/2 unexcavated
hard hazard across surface. (Quad 5)

OP 2 4-19-70.

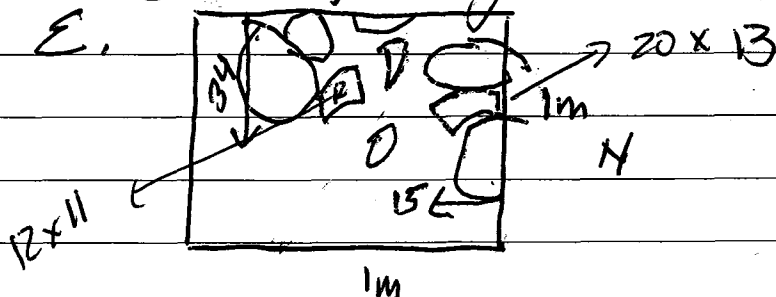
Axial trench over structure 5
on of 3 structure connected to form
SW corner of side datum NW corner
~~datum 50' x 50' on NW corner 5m from~~
~~Stalos Nardos.~~

92D/01 \Rightarrow lot defined by Quad 0
cm bgs mon NW corner that forms datum
maximo - Santos

92E/01 \Rightarrow lot defined by Quad 0
no Rock 20 cm bgs mon NW corner that
also serves as datum 1 small bay Sheds

92E/02 \Rightarrow same horizontal dimensions
as 01, 20-~~25~~ cm bgs mon NW
corner that also serves as datum
1 small bay of sheds + cave deep for
bp of rocks at 28 cm bgs
1 small bay of sheds

At 43 cm bgs \Rightarrow tumbled surface of
large broken shreds, surface undulates
sloping E.



Other large shreds from E this lot were probably
contiguous deposition. TD. 8

Op E 4-19-90

92E/03 clearing in Quad 1 - 0-20 m NE corner 1m ~~E~~ of datam.

very few sherds - rubble sloping down E.

92E/04 same horizontal dimension 20-40 cm bgs.

2 bags \Rightarrow 1 yesterday 1 today.

bag probably lost \Rightarrow don't have a bag.

might have basal wall 150 cm

~~E~~ W of datam \Rightarrow two courses

thick. 170 cm W of datam might

have second level wall - currently

in profile \Rightarrow 4 courses deep. Need to excavate

1 m up before naming.

92E/05 In Quad 1 \Rightarrow 60 cm bgs 1-1.60 m W of datam. 40-60 cm bgs. 2 sherds

92E/06 same horizontal 60-80 cm bgs. EMPTY LOT.

92E/07 In Quad 2 \Rightarrow 0-24 cm bgs picking rubble. probably terrace at 24 cm bgs

92E/08 in Quad 0 40-60 - 1 bag. 4-23-90 Shards

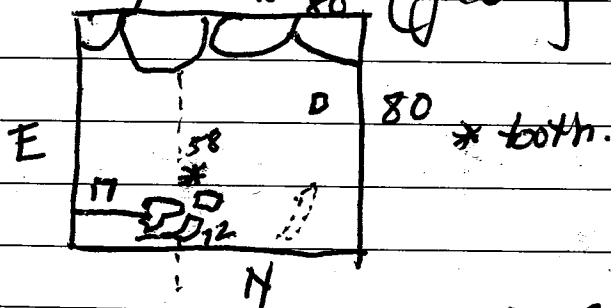
92E/09 in Quad 0. 60-80 - Nothing

92E/10 \Rightarrow lot defined by Quad 3-0-12 m NE corner that is 3 m W of datam

Rough Rock surface at 12 - 1 bag sherds, bag a regu

19
92C/19 con't soil change
Shards (Potter - (definite late class) pottery
obsidian. Gajague w/ white finish &
odd clay clumps \Rightarrow possible floor?
light gray, very fine (ash) some carbon
flakes in clumps 29-44 cm bgs in
on NEC. - 1 bag \Rightarrow sample of clay
clumps, 1 bag shards, obsidian.
2 bags total.

92C/20 same horizontal dimensions as a box
At 44 cm bgs \Rightarrow floor level - earthen
w/ shards smashed on it & some
vehicle/dirt in it. both also on
floor. C90-12 - h, i - floor probably not
conspicuous w/ carpet (facing ~~the~~ S)



92C/21 ED lot defined by Quad 8 15-30 cm
m. on NE corner that is 3 cm from (Potter).
1 bag large shards, Gajague. At 15 cm bgs
See surface of rocks \Rightarrow possible wall line 11
to Carrot & small rocks creating some sort
of curb surface w/ this line.

92C/22 cleaning down a defining line. Quad 8 15-30
from 92C/20. A 37 few of
small rocks. What is it related to? 1 kg shards, Gajague
w/ plaster finish - flat face

PSO-25-114

92C/23 in same quad 37-43 cm bgs.
lot defined



No Shards - 1 juv shell → Floor at 47cm bgs → might have had white finish on it.

92C/23 → Next Quad 4m N of 2nd datum - 0-20cm bgs.

Shards, Guajaque. Large rocks haphazard across surface

92C/25 same horizontal 20-25. even out surface to see if small the surface of rocksch, noes N. - Shards, Guajaque, mano frag. 1 bag.

final lot dimensions 140 x 1m - includes previous Quad. - come down on rough rock surface → platform that extends 5m previous Quad i is defined on S side by what I think is a carpet. is 140 cm N of CARPET'S N Face.

1 course deep. Flat river cobbles

92C/26 → lot defined by Quad 10 → 0-20 cm bgs. 1m from Nicornu that is 5m N of 2nd datum. A-30 → level of jungle → Rocks.

P90-25-115
Sub OP A → 92A/17- 1 bag 0-30cm rock surface

92A/18 → lot defined by Quad 5.

3-38 cm bgs picking rubble 0-50cm
sherds, obsidian, berylline.

basal wall of ~~some~~ structure → TALLHATSEE
two fired A+Z8, 38cm bgs.

1 course deep appears to be like a terrace
lot cut in half 1m x 50 cm since there
are so many sherds

92A/19- sample as above 50m 1 m in
Quad 5 3-38 cm bgs. Sherds, obsidian
sherds are quite colorful Late Classic
stuff → polychromes → definite import included.

TALLHATSEE 2 fired 1 rock deep
(horizontal & vertical) terrace.

92A/20 lot defined by Quad 6-on
Summit. 0-4 cm bgs 40 cm into 1m
wall Miami. two fired, 1 course deep

different construction period than

TALLHATSEE. Root Action from summit

burn has probably melted w/ stratigraphy

92A/21 back to Quad 11 - 1m E of Dater

60-80 cm bgs EMPTY LOT

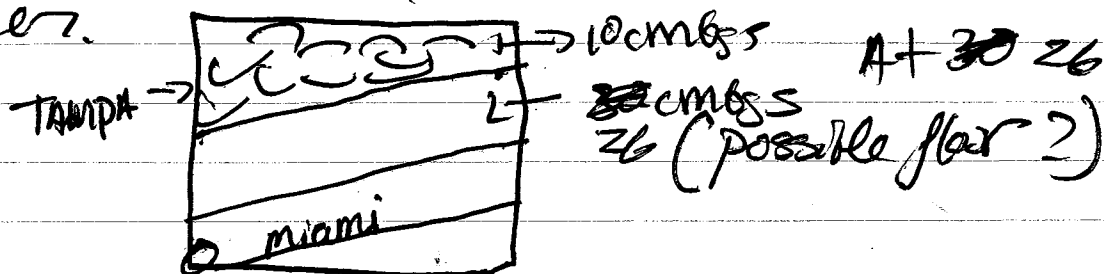
Below hit steel → soil change 72cm bgs

very fine yellow soil - slightly darker

than yellow soil above it 54-72cm bgs

92A/ lot defined by Quad 7- 0-30cm bgs
near NE corner → Summit. 6-10

4-23-90 H
92A/22 continued. Summit area becomes clearer.



92A/23 → next Quad. 0-20 cmbs men
NE corner that is 8m W of datum.
1 small bag of shreds → fragment of
obsidian core

92A/24 → next Quad → 9m W of datum
0-3 cmbs → 1 small bag → shreds,
obsidian. small rocks across surface
no visible lines.

92A/25 recheck trench at in accord
to TALLAHASSEE. 0-30

Clearing in unexcavated portion of
Quad 9. 10. Directly over Miami
wall & E of TAMPA. - 1 bag of shreds

92A 26/ → Quad 14 →
1m W of datum

0-4 cmbs. Rocks of undeposited
TALLAHASSEE Feature across surface.
EMPTY LOT 14

92A/27 - Quad 14 → 2m W of d2.
(Between TALLAHASSEE & MIAMI → SBASHAL
wall in profile.) shreds from lots
in front of Miami → Pre date Miami's
construction.

92B/24 - continued. 0-25 cm bgs.

Some sort of cultural level & small rocks!
mold frag on surface. 1 bag - bajareque, shell,
mold frag.

92B/25 Same horizontal dimension
25-40 ~~cm~~ cm bgs. 12 cm next

4-2340 level evident in strat.

1 bag of shells, bajareque.

92B/26 - 40-80 ~~cm~~ Same horizontal
1 bag shells, bone, obsidian,
1 good shell.

92B/27 - same horizontal ~~60-80 cm~~ bgs
80-100 cm bgs

No shells until 1m.

2 large shells.

1 shell sitting down.

deeper so this is not

a flat floor but

is a floor post primary deposit

two small rocks that remind me of coral are
also included.

92B/28 - same horizontal dimension

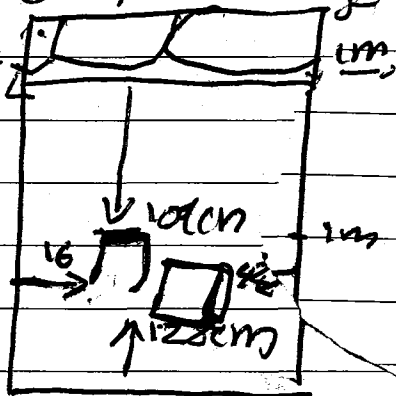
1-1.2 m bgs. → Empty lot.

92B/29 - 1m Extension → 0-40 cm bgs, m
on NE corner that is 6m S of 2nd

data

1 bag → shells

92B/30 - 1m Extension 0-40 → 7m S of 2nd.
bone, small obsidian shells - 1 bag.



4-23-90

90-25-118

92D/12 in

In 3rd: cube from reoriented trench.

20-23 cm GSS looking for top of terrace. GREEN (Quad 4, 5)

2 x 1m lot small bag of shards.

terrace of rocks 1m long in.

3 reoriented cube → doesn't extend to 4m.

← 92D/13 In 4m reoriented cube. 23-49

6m GSS mon ~~SE~~ NE corner that is

way of 2nd datum. remove rocks - rubble from surface.

→ NAME WALL RED. → 2nd level terrace

• below we have corner stone.

1 course deep. same as green square rocks from purple (that runs under green appears to abut. Red)

1 bag of shards

possible extension of platform that extends out 30cm S of N trench wall.

Red terrace ends 10cm into this 1st course deep flat face 2nd side. - (110 cm) total.

← 92D/14 1st defined by 4m cube reoriented trench. 0-20 cm GSS mon NE corner that is 3m S of datum. (Quad 6)

0-23 → haphazard rubble across surface. (seems to be coming diagonally across trench. 2 ft. shards, bag req'd.)

1 bag

4-23-90

P 90-25-119

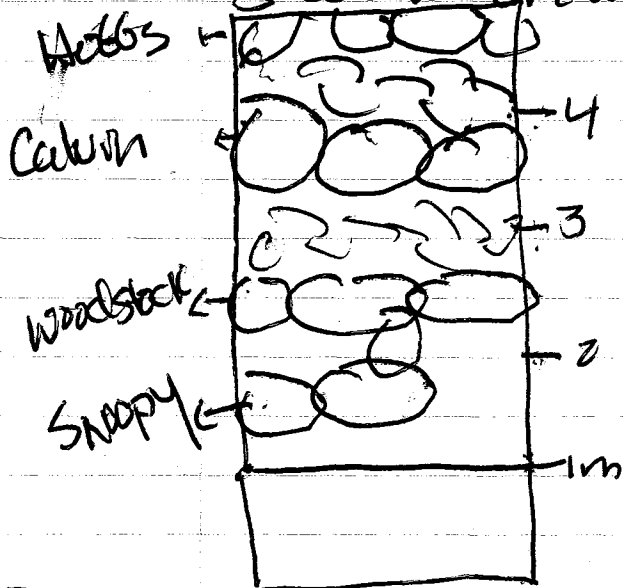
92 D/15 - Extend trench 1 m w.
NE 66 m W of 2nd datum (Quad 7)
0-23 cm Ggs → check at arrangement of
this tumble. At 14 cm Ggs ^{lightly}
packed, rough rock surface - not flat as
previous platform areas.

1 bag of Shards, Gajaneque
92 D/16 → ~~etc~~ remove tumble (Quad 6)
from previous trench. 23-
45 cm Ggs 1 m on NE corner that
is 84 m E of datum
Shards, Gajaneque, Gajaneque
45 cm Ggs

4-23-90 E

922/10 → lot defined by Quad 4
 0-3 cm 685 m on NE corner that
 is 4m W of datum.
 will keep open → - Empty lot.

922/12 → IN Quad 3 →
 cutting through fill. -16-22 cm 685.
 Shards. Possible N face to summit
 terrace. will draw picture.
 soil change - fine light yellow stuff
 possible fill. if I am rapping at
 summit floor to open air structure
 then it will be in profile & there are
 shards under next pit.



922/13 → lot defined by
 Quad → 5 5m W of datum
 0-2 cm 685 → no visible
 lines on surface. EMPTY LOT

922/14 → lot defined by Quad
 4 - 9m W of datum 3-22
 cm 685. 0-37 cm 685

1 bag Shards. 685. 685. 685.
 possible feature in N profile wall
 extends out 40cm NW corner

922/15 - Quad 4 - 20 cm 685. looking
 for ~~summit~~ features - 1685 Shards
 basal 8m W of datum.

Sub OP A- 4-24-90

92A/27 → defined by Quad 14 0-20 cm GSS
mean NE corner that is 2m N of datum
shards, bajareque. tumble from W
basal wall in 1/2 of 181m square

92A/28- same horizontal 3-20 cm GSS →
2m N of datum - pulling tumble.

1 bag shards, bajareque.

laka-line, line evident in N profile
Wall. we are coming up on
summit corner.

92A/29. lot defined by Quad 18. 3-
cm GSS mean NE corner that is
1m W of datum 2.

East corner
SW corner of
lot correct

cutting through tumble. looking
for basal W wall. Basal end to Miami
between Quad 13 14. Miami is 104cm wide.
1 small bag - obsidian, shards, bajareque.

92A/30 lot defined by Quad 17
0-20 cm GSS measured on NE corner only
that is 3m W of Datum - 1 bag shards

92A/31 same horizontal - 20-40.

1 bag shards.

4-25-90

92A/32 Lot defined by Quad 16.
0-20 cm GSS mean NE corner 4m
W of D2 → few shards

92A/33 → same horizontal → 20-40

1 large bag of shards, GORE → tumble / basal
wall across surface at 20 cm GSS & extending
out from NE corner 50 cm.

Sub OP B - 4-24-70

92B/31 → Same horizontal dimensions as 92B/30. 40-50 cm bgs mon NE C.

That is 7m E of datum 2 → in basura
1 bag - sherds - 1 gk trash deposit stops.

wl 92B/32 → lot defined by Quad 15. 0-10 cm bgs mon NE corner that is 9m E of datum. 1 bag sherds, 1 bag few mussels, obsidian

92B/33 → same horizontal, 20-40 cm bgs mon NE C. 9m E of d. 2

92B/34 same horizontal, 40-60 cm bgs mon NE C. 1m E of d. 2

sherds only → end of trash Amount of sherds drops off

92B/35 - same horizontal 60-80 cm bgs mon NE C. 9m E of d. 2. Empty lot.

92B/36 - Begin lateral clearing. lot defined by Quad 16 0-40 cm bgs mon NE corner that is 1m E of d. 2.

0-40 in NW corner of lot up to wall

LA ASE QUATA which appears to be

on top of NAO. 0-10 cm bgs on majority of surface → rocks dirt across surface.

4-25-70

92B/37 130 N/S + 1m Datum forms SW corner of lot. Lot defined by Quad 17 - 0-40 cm bgs 1 bag sherds, obsidian

barajaque. LA ASAQUITA built over NAO.

92B/38 - lot defined by Quad 18. 1x1m mon N NE C is 120 m E of Datum

0-13 cm bgs. Rocks across surface. Empty Lot

4-24-90

990-137"

92C/27 → same horizontal.

30-42 cm Gss m on NE corner that is 5m N of 2nd datum.

large gap of sherds obsidian rock platform ceases → removed & sample probably from structure to NE

4-24-90

not finished 47 → undulating surface w/ sherds on it or on top. not like earlier floor # 5 of Turnip.

1600 sherds only, 1 jok. trash-junkal deposits discontinue.

92C/28 → lot defined by Quad. 10.

2-10 cm Gss m on NE corner that is 5 m from datum 2

same horizontal 47-72 cm Gss.

1600 sherds, Bajareque

92C/29 → Same horizontal dimensions

72-94 cm Gss 2 pieces of obsidian 1 sherd. → coil change to sherd.

92C/30 - looking for a basal wall

of Platform TURNIP. 48-60 cm Gss

m. Quad from 29 to Quad from 27.

between Quads 10 & 9. - 1600 sherds,

sherds obsidian, polychromes.

92C/31 lot defined by Quad 12. 0-20 cm Gss m on NE C - 2m N of d2

92C/32 → same as 120-40

SUB OP D - 4-24-70

92D/17 lot defined by Quad 6, 44-64 cm
 bgs mon NW corner that is 4m
 E of datum 2 - 1 bag Shards - small
 pieces of Bajareque.

92D/18 → same horizontal; 64-84 cm
 bgs. → Empty lot.

92D/19 → lot defined by Quad 8; 0-8 cm
 bgs mon NW corner that is 6m
 N of Datum 2.

~~possible feature in N profile - extends
 out at Chapana / 40m NW corner~~

92 1 bag → Bajareque, Shards, Obsidian
 platform surface at 13 cm bgs.

92D/20 lot defined by Quad 9, 0-8
 cm bgs mon NW C that is 7m E of dz
 1 bag Shards Bajareque - rocks across
 surface at 8 cm bgs.

92D/21 lot defined by Quad 10-0-30 cm
 bgs mon NW C that is 8m E of dz
 1 bag Shards, Bajareque Shards.
 tumble scattered. Red appears to end between
 Quad 10 & 9.

92D/22 → pull tumbles find wall.

lot defined by Quad 10-50-50 cm bgs
 mon NW C - 8m E of dz.

Shards, Obsidian, Bajareque.

Bones protruding out from under ~~the~~ E
 basal wall of Red. → Possible animal →

separate bag ← human? Jaw

P 20-25

92E/16 → same horizontal 20-40 cm bgs.
3 large bags of sherds - Pottery
middle.

92E/17 lot defined by Quad 7.
0-20 cm bgs m on NE corner that
is 7m W of datum finished?

4-2590

1 bag sherds

92E/18 → lot defined by Quad 7, 0-20 cm
bgs m on NE corner that is 7m W of datum
~~20-40 cm bgs~~. 1 large bag of sherds - large
pieces - Cajamarca

92E/19 lot → same horizontal - 20-40 cm bgs.
large sherds continue in middle → possible
E/W line of rocks in N side of trench.
2 bags sherds. Soil here 1. Ashy deposit.

92E/20 → lot defined by Quad 6 0-30
cm bgs m on NE C - 6m W of datum.

following line on N trench wall looking
for W basal wall of structure.

0-24 cm bgs → tumble → might have E/W sides
climbing up towards basal wall.

1 bag sherds, matatae fragment.

92E/21 lot defined by Quad 5: 2-48 cm bgs
m on NE corner that is 5m W of datum.

3 sherds flat at 46 cm bgs - better have
base of basal wall - but is late Jan
fuzzled. - 1 bag sherds → surface of GARFIELD

4-2690

92E/22 same horizontal dimensions 48-64 cm
bgs. sherds, Cajamarca.

20-40 m Quad 16 → / ashly deposit
4-25-90
P90-25-126

92A/34 lot defined by Quad 15 - 0-20cm
bgs m on NE corner that is 3m N of
datum 2. looking to clarify basal wall
lms. ~~0-15 cm~~ 0-10 → NE corner.
Rocks ~~are~~ are vaguely positioned N/S
in curved lines. might have root
damage due to green shreds, obsidian
part of a clay pendant.

Relation between Quad 15 & 14 w/ lahawall
in N trench profile is quite ambiguous.

92A/35 In Quad 16. 46-66 cm bgs
m on NW corner since NE C is higher
due to back wall. lot dimensions (m x 57 cm)

92A/36 Same horizontal 66-90 cm bgs
m on NW corner... → less shreds, gajare
note..

92A/37 Same horizontal, 90-110 cm bgs
very few shreds. - maybe 13
very fine soil → off this structure.

92A/38 lot defined by Quad 15
20-cm bgs → pulling rubble looking for
back wall → 1 bag shreds, many
insensario fragments. gajare
→ basal wall may have root damage.
will provisionally name - ORMOND

BEACH → sorry construction.
92A/39 follow ORMOND BEACH N
lot defined by Quad 18 whose NE
corner is 5m W. 1m N from datum 2.
Empty lot.

4-26-90

P90-25-127

180 wall
92A/40 Lot defined by Quad 15.
Cleaning ~~front~~ of back wall
30-50 cm bgs back wall is not deep
at all doesn't extend deeper than
30 cm bgs. 1 bag of shells.

92A/41 Lot defined by Quad 15.
Cleaning to find W side of ~~Backwall~~
ORMOND BEACH. 10-625 cm.
Small lot. ~~shells~~ ~~bag~~ ~~bag~~ ~~bag~~
bag. ~~shells~~ ~~bag~~ ~~bag~~ ~~bag~~
Down ~~from~~ trench.

4-30-90

92A 42/ Cleaning down to layer's in Quad
B. Appears in N profile to
be a small between top of BATH
WALLS, 3-15 cm bgs. xlm
Shells, bag, ~~bag~~ ~~bag~~ ~~bag~~ ~~bag~~
Sopping down surface down ~~down~~
to ORMOND BEACH.

92A/43 Lot defined by Quad 19.
Following LATH FLOOR ~~to~~ JACKSONVILLE
N.

N.E. corner of lot. 15.2 m N x 4 m W
of datum 2. 0-26 cm bgs lath's ceas.
S. wall of Quad. defined by few rows of river
cobble. rock surface. few small eroded shells.
92A/44 Follow ORMOND BEACH N.
4.8 m W x 1 m N. is N.E. C of Quad 20 that
defines this lot. 70 xlm 0-26.
shells, bone, obsidian, bayouque: 1 bag bag

4-25-90
P90-25-127

92B/39. Lot defined by Quad 19. 0-40cm
6ss measured on NE corner that is
1m IV! 1.60 m E of datum 2.

LA A'SAQUITA. is ~~E~~ W side of platform
Level / SANTA Barbara is N wall of this
Platform that is ~~in~~ currently spans Quads
16 & 18 → Sheds 1 bag, obsidian.

at base of Santa BARBARA → TRANSPOT.
Primary deposit / Sheds: tumble of
3-5 cm 6ss. Slanting down N

There are only 3 → ~~two~~ small ones.

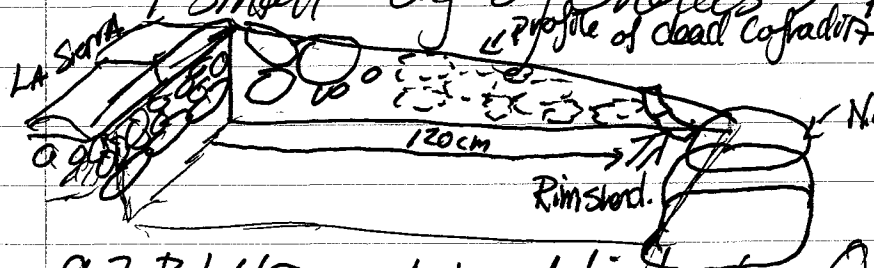
0-28 cm 6ss.

~~corrected~~ 92B/40. Same horizontal 28 — cm 6ss. 4-26-90
will find base of SANTA Barbara.

1 bag Sheds. obsidian.

WALL SANTA Barbara. - 3 courses deep
less well preserved in middle of platform
than at corner w/ LA ASEQUE 34cm thick. Vertical.

92B/41 → Clearing out temple named
Cofradia in Quad 6: 7. 13 — cm 6ss
lot dimension 1 x 1 x 180 in square →
pulling rubble that builds up to CASTILLA.
1 small bag of Sheds → Large Sherd rim.



NACO rim sherd is
29 cm long.

92B/42 → Lot defined by Quad 0-50-07
cm 6ss, m on NE corner that serves as datum 1
EMPTY LOT

P90-25-128

92A/45 → 4m W, 2m N of 2nd platform
is the NE corner of Quad 21 → Follow
Ormond Beach N. lot 126 E/W x 1m N/S
Matatae Frag, shreds. possible 1 hole
candelabra or pottery foot, 1 piece banded
basal wall ORMOND BEACH 1 course
clay no chunky stones at base of
wall. 0-30

92A/46 Back to Quad 19. Cleaning to find
E wall of surface/Room defined by
laha floor. 10cm E/W x 1m N/S.
4-16cm bgs. few shreds - 1 bag



92A/47 - Lot defined by Quad 22
Following ORMOND BEACH N. 1x1m.
NE corner is 4m W, 3m N of d/2
this Quad indicates corner of building is in
previous Quad. 1 bag Shreds 0-30 NGL

4-26-90

P90-25-128

92B/43 1m S, 1.5m E is NE corner
of Quad 20 that defines this lot.

Excavating on top of LA/ASAQUT/A/SANTA
Barbara Platform, following LA STERRA
(which forms S side of lot) E 0-2 cm bgs.

92B/43A → P.D. → Sheds on 2nd level
of Platform. C-90-C 14 C, d.
facing S

92B/44 - 1m S, 2.5m E is NE corner
of Quad 21 that defines this lot.
Following out top Platform level
Lot STERRA sheds, bayareque.

Platform surface w/ sheds disappears
isn't clear whether platform
continues or not.

92B/45 1m S, 3.5m E is NE
corner of Quad 22 that defines
this lot. 0-16 cm bgs. 1 bag w/ surface.

few pieces of bayareque. Rockosome across

92B/46 lot defined by Quad 23 - 1x1m
NE corner is 3.3m E of datum

2. following out SANTA BARBARA Lower
level. Appear to have NE corner of
SB, LA, LS. Platform. EMPTY LOT.
0-20 cm.

92B/47 → 1m N, 3.20m E of datum 2
NE corner of Quad 24 that defines
this 1x1m lot. 0-30. IN FRONT of E
of SANTA BARBARA. Following out corner.

Apparent
indication
of corner
of platform

4-27-90

4-25-90

P90-25-128

92C/33 - same horizontal dimensions 46-66 cm bgs
measured on NE corner that is 7m N of datam 2.
(bajareque has white layered finish on it 32C/32)
1 bag shreds, bajareque \Rightarrow concentration
drops off!

92C/34 - same horizontal \Rightarrow 60-80 cm bgs
m on NE c 7m N of dz. \Rightarrow 1 sherd.
1 sherd. - 1 bag.

Begin
going
lateral

92C/35 \Rightarrow Follow FLOOR SQUASH E.

lot defined by Quad 13 NE corner is

.50m N; 1m E of datam 2. \Rightarrow 0-40 cm

bgs. 1 large bag shreds, matatez frag.

Some shreds from 92C/36 P.D. included

in this bag.

92C/36 \Rightarrow Primary Deposit on FLOOR
SQUASH 1 W of Line/Platform

LETTUCE. C90-C B, h; i \Rightarrow 1m scale facing E

92C/37 \Rightarrow lot defined by Quad 14
NE corner is 1.5m N; 1m W of
DATAM 2. 0-40 cm bgs. Platform
lettuce. adjoins w/earliest. ~~terrace~~ at
25 cm bgs

4-26-90

92C/38 lot defined by Quad 15; NE
corner is 1m E; 2.5m N of dz.

0-24 cm bgs. few shreds, few small pieces
of bajareque, mano frag, rocks all over
surface at 24 cm bgs; 10. doesn't
really clarify turnip.

92F/03 → correct Bert to Carrabell. 43m S; 1m E of d2
 IS. Quael 55 0- 55 cm bgs.
~~Bert~~ ^{B.B. Bird} connects to C.
 Contents: sherds

92F/04. 2m S & 2m E of d2 is NE corner of Quael 57 0- 10 Following Postin E. looking for TALLHASSEE or Basal WALL
 Empty lot; no lines exposed only shittly bits o' tumble

92F/05 - Clean up on CARABELL & better define Incw/
~~same~~ 92F/03; ~~0-55~~ cm bgs ^{B.B. Bird}
 3-3.5m S & 0-1m E of D2; 0-20m bgs
 QUAD# 56 (w/in 92F/03).
 Empty lot; walls a beauty dude!

92F/06 2m E 3 3m S is NE corner of Quad.
 over connecting diuice that is defined by Bert
 braver to S. 0- 25 cm bgs. ; QUAD# 58

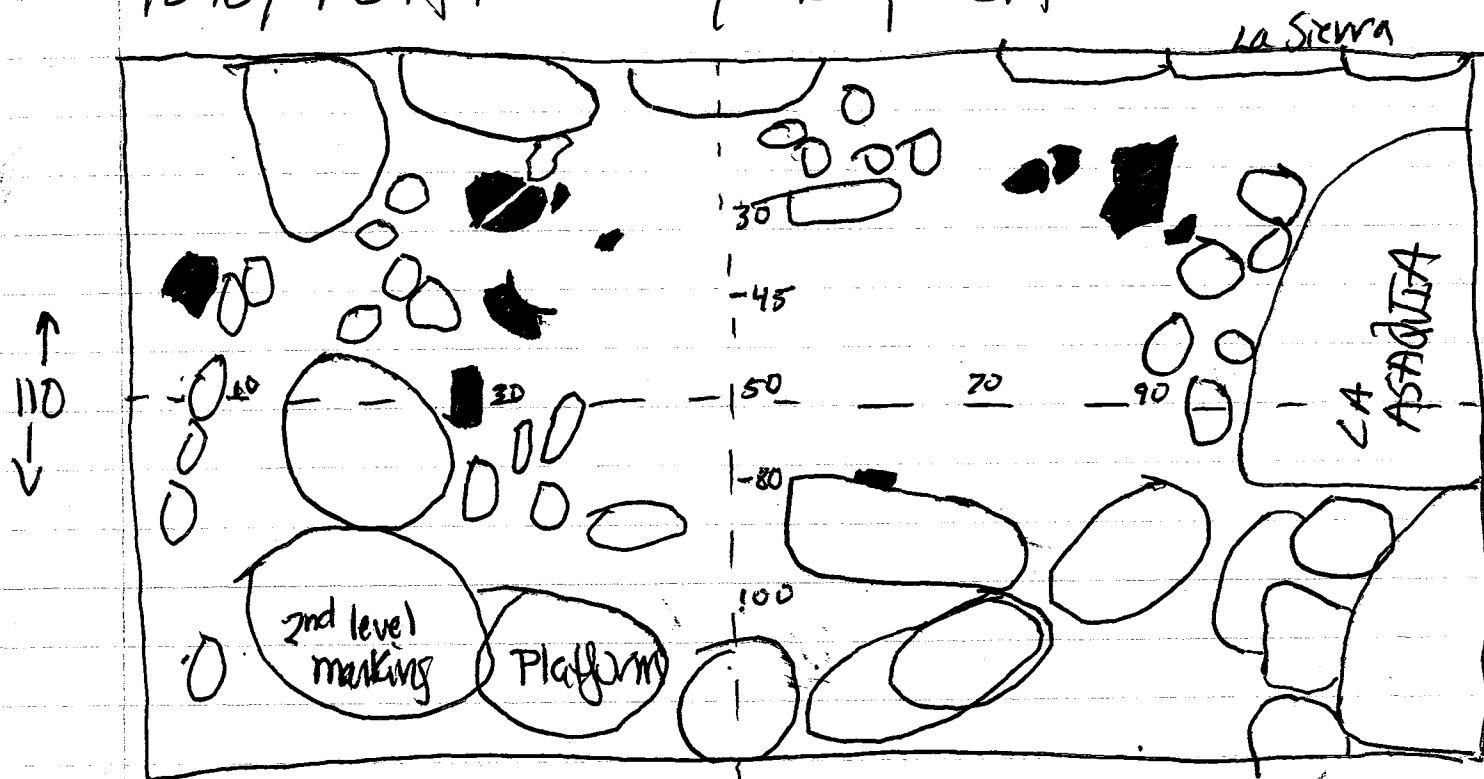
Contents: sherds, 2 obsidian mano, sherds, obsidian
 diagonal line running thru. Large piece of sherds among st
 tumble of Grover platform that connects to structure 14.

92F/07 Left tumble from ~~same~~ lot 92F/04
 1x 2m lot; NE Corner 3m E & 1m S of D2
 (directly E of lot 92F/04). QUAD# 57
 Looking for Basal Wall or some wall whose name
 I can't read. 0-25m bgs. Farm defined by
 Siesta Key: ~~no more~~ ITALHASSEE Sheds

open at
 end of 23.1
 no sherds
 so far
 open at
 end of
 23.1

P 90-25-129

92B/43A Primary Deposit



E ←
N ↓

← 140 cm →
believe Shards fell
possibly off La Sierra. direction

92B/51

surface undulates 12, 15 cm bgs.
Area is probably above room defined
by La Sierra & S by Las Brisas
the Shards were probably on La Sierra
and correspond to Station A in profile
(hole after occupation)

Primary deposit 92B/51
depth is 3.2 m bgs; 15 m
Quads 30, 27, 28

60A+trial

4-25-90

P90-25-129

* 92D/23

NE corner of lot defined by Quad 11
is 1m W, 1.5m N of Datum 2.

See map - 0-40 to follow Purple & Green
32cm bgs → large Rocks → Don't know
yet what its related to. Shards, bayouge
OBSIDIAN 1 bag.

4-26-90

92D/24 → lot is defined by Quad 12

0-41 cm bgs on NW corner that is
1.5m N of datum 2. Should hit GREEN
Seem to have come down in some sort
of room. → ground surface. → w/ Primary
deposit

92D/26/ P.D from 92D/24

C-90-C 14 eff → P.D. facing E scale 20cm
Lot & Floor level is eastern

92D/25 → lot defined by Quad 9.

Excav into Rocks on top of old ground
surface to yield more info. 18-40 cm bgs.
might have backwell but as there are
many shards from underneath these rocks
who knows.

1 bag → large Shards bayouge, obsidian.
with currently ends 20m E of NE corner
of Quad 9 → BLUE → 1 cause deep.

92D/27 → Lot defined by Quad 13

1m W, 1.36m N of NE corner
of lot. Should be on GREEN Platform
0-30cm bgs. Green Platform composed of
rocks running in a E/W line. Shards from

P20-25-129

92F/08 FOLLOW CARABELLE W

open at
end of 23.V

~~1.5m~~ 2.5m 1x1m; NEC = 1.5m W of 1.5m
Sof Datum 2.; 0-46. cm bgs; QUAD #
sheds

92F/09 → Cleaning Sof Ormond Beach
to clarify lines that run into
grover Platform. Poskin connects
to KEY WEST. 1 Abuts ORMOND BEACH.
15-45 cm bgs. Sheds. defines
S boundary of Building A.

open
on
Friday.

92F/10 → Cleaning & to Clarify N basal
lines. St-George Island S side
found

92B/47 continued find E end of Santa Barbara. - N face 223 cm long.
2 courses deep w/ flat N face.
1 layer of shields
0-4 cm ges.

92B/48 Follow. LASIERA E.

2m N, 2m W is NE corner of Quad 25 that defines this 1x1m pit 0- cm ges. Empty test.

92B/49. 3m N, 3m S is NE corner of Quad 26. Excavating the E side of LASIERA → does it connect w/ Las Brasas? Empty test. Rocks across surface. in line running E/W. may be approaching S basal edge of platform.

0-10 cm ges. flat feature
LAS Brasas cuts at diagonal on a side of pit is approx 50 cm thick. some small pieces of boulders on surface
3 shields, 1 obsidian flake.

92B/50 3m S, 4m E is NE corner of Quad 27. Looking for E basal end of Platform 0-

Primary deposit at 12. Appear to have fallen off platform.

Shields in this pit are probably associated w/ the fall of the shields. Shields only

92P

990-25-131

4-27-90

More Shards in ~~bag~~ ^{corner} off
E side of platform than usual
for 1x1 m lot at this
side

92C/38 Lot defined by Quad 16 that is

N² corner is 1m x 3.5m

No d2, Cleanup on top of turnip
platform. 0-26 cm Ggs. Rocks from

Turnip. curve through lot diagonally. 26
Platform not so clear → 1 bag shards, bayalque

92C/36 → Primary Deposit

Shards smashed on SQUAT

C-90-C-~~10~~^{14 a, b} - Drawing

92C/39. Lot defined by Quad 17 that is

N² corner is 2.5 m N x 2 m ~~E~~ S of Datum

2. following out lettuce / turnip platform

0-30 → 1 bag of shards → No stones,
tumble or architecture. 1 bag.

92C/40 same horizontal → 30-22 cm Ggs.

1 bag of shards. bayalque, obsidian.

W wall of Quad defined stamping edge
of turnip / lettuce.

92C/41 → Same Quad. Cleanup edge of
platform. Final E side of lettuce.

MAJOR bayalque, 1 bag shards

5 courses high, 30 cm thick

92C/42 Lot defined by Quad 18

0-30 cm Ggs. 1 bag shards.

bayalque. Nothing at 30.

92C/43 → Same horizontal → 30-50 cm Ggs.

E side of lettuce evident. 1 large bag
of shards, bayalque. Large shard accumulation
for this site.

4-30-90

P90-25-132

92C/44 50 cm N \approx 2 m E defining
NE corner of Quael 19. 0-20 cm ss
following E basal side of lettuce S.
0-20 \rightarrow no sherds top of lettuce
visible. Empty lot

92C/45 - 20-40 same horizontal
1 large bag of sherds, bayareque. piece
lettuce appears to be approx 45 cm
thick.

92C/46 70x70 inset 40-60 At
base of lettuce to see how deep
the wall is. Measured from SW
corner of Quael. few sherds, obsidian,
bayareque. Wall only extends to
40 cm ss.

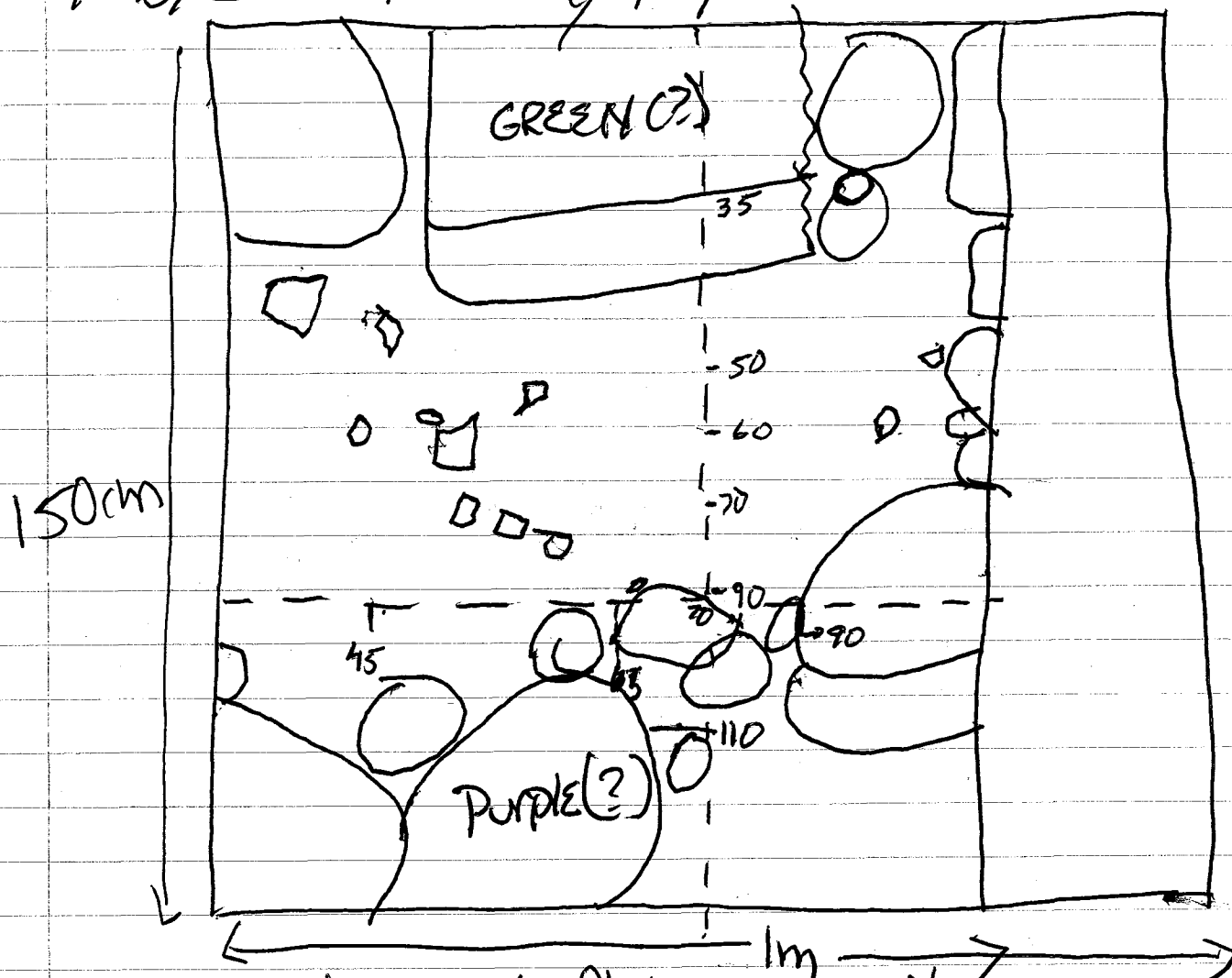
5-2-90 92C/47 \rightarrow 3.5 m N \approx 2 m E is the
NE corner of 20. finding NE
corner of platform 0-20 m NE C
sherds, obsidian, bayareque
piece of blade.

No clearly feature visible yet. Whosh this
Quael is below Turnip platform. At 20.

92C/48. Same horizontal dimensions
20-53 cm ss. Looking for E basal
wall to TURNIP 1 bag, sherds, obsidian
blade fragment, Mano frag, 1 bag.
high sherd concentration off lettuce
continues N in this Quad.
Chert Glade fashion like obsidian Glade

Mixed bag

92D/26 - Primary Deposit.



Not hard packed flat earthen floor

Surface undulates some.

small 3 hard concentrations. No whole
vessels evident by debris. Chances
of fall? can't tell if fell off
wall or were just from on
ground

92D/27 cent on top of rocks 13 cm excavated
m between rock lines. (My 600)
1 bag only sherds.

4-27-90

Back to aerial trench.

92D/28 → In Quad 9. cutting back to

~~the~~ Basal wall. 10-30 cm bgs. Only

pulling a few rocks - small lot

few pieces of beige w/ white finish

on it, back wall BLUE is 23 cm

deep & constructed of medium size

cobbles w/ small chunky stones on bottom

& small & medium on top.

92D 29. ~~foot~~ In Quad 9 60 x 1 m m from

NE corner. → digging down to find

bottom of sherd deposition. 30-50 cm bgs.

1 bag sherds soil SAMPLE → Shards, obsidian

92D/30 - Burial. 55 cm bgs don't know

that its human? certainly isn't articulated.

might just be trash? Shards associated w/ it

C-90-14 g.h. 20 m scale.

92D/31 Lot defined by Quad 7

cutting in to find front basal wall

Blue Platform - 1 bag Shards

4-30-90 cngs. Lot dimensions are 110

x 60 cm measured from w. road wall

92D/32 same horizontal 40-60 cm bgs

1 small bag of Shards

92D/33 → continue to cut through

Platform In Quad 7 & 8 → lot dimensions

120 x 30 m from ISACK WALL BLUE.

Shards only 10-18 →

w basal face of blue not describable from sample.

was this level, trash, surface

how does it relate to area behind B?

p 25-35

92D/33. ~~Shards~~ Rocks that form platform were directly under these rocks.

92D/34 Same horizontal 18-42 cm bgs. Bajareque, i.e. Shards. some large pieces larger concentration than previous lot.

92D/35 SAME horizontal 72-60 cm bgs soil change to chalky white/grey

very fine, fewer shards, 1 jade 2 obsidian blades. 1 bag. 1 piece bajareque.

92D/36 → 60-21 cm bgs. Same horizontal dimensions. Empty lot

p 5-280

92D/37 - Follow E basal face of Blue N. 1x1m extension. Quad 11A 0-28^m cm bgs on NW corner that is 7m 1 bag. E of datum. Shards, 2 obsidian blades, 1 jade, 1 flake.

92D/38 Follow E basal face of Blue N. 1x1m extension. Quad 12A whose NE corner is 7m² 2m N of datum 2. 0-17 cm bgs. IN, SW corner of Quad. Blue terminates! heads W.

92D/39 → look for BLUE N. lot defined by Quad 13 whose NE corner is 6m N 5 m N of datum 2. 0-17 cm bgs. Shards, Bajareque. 1 bag. rock from platform extends out of 5 Quad wall 40 cm. No clear wall line

Shards only 0-18-1

4-26-90

92E/23. Same horizontal dimensions
64-80 cm bgs. Pottery midden
continues. 1 bag of Shells; soil very
fine, loosely packed. Concentration
has dropped off a little.

92E/34- Same horizontal dimensions
80-91 cm bgs- Pottery midden continued
few Shells, few pieces of bayareze.
Concentration has certainly dwindled.

92E/35 → Same horizontal dimensions
92-120 cm bgs more NE corner.
few Shells → ~~none~~ none last 10cm.

92E/26 lot defined by Quad 5
pulling Jemba looking for basal wall.
Basal WALL GARFIELD is 3 stones
that are damaged. Quite Nice.
Empty lot. 0-3 cm bgs

92E/27 lot defined by Quad 4. Clearing
Summit Jemba from N. trench wall.
20-40 cm bgs. In profile N looks like
we look over an oddly angled Summit
feature. → 1 bag → bayareze, Shells.

4-27-90

92E/28. lot defined by Quad 5 cleanup
up to GARFIELD 3-~~4~~ cm bgs 32
~~EMPTY~~ LOT. GARFIELD is 4 courses deep.
medium size cobbles w/ a few small
shells to even out coursing. ~~1 bag~~ many materials
free

P90-25-137

92D/40 → Clear on top of Platform
lot defined by Quad 14 whose NW
corner is 2.6m E, 1m N of 07.

0-cm Gss. ~~tea~~ lot dimensions are.

1 x 7.5 so I have room for profile.
1 bag Shards only 0-17cm Gss.

rock surface undulating.

5-3-90

92D/41 → In Quad 13A 17-43cm Gss

looking for N Casal water BLUE. 1x1m
lot dimensions. 1 bag. Shards (large) Gajareque

4-3 obsidian blades (1 possible, are
worn into a blade) WALL line not
clear in this wall at all will move
w/ Quad.

92D/42 IN Quad 15 - 5m E + 2m N
is NW corner of lot. 1x1m. 0-cm Gss

Small obsidian blade fragments, Gajareque, shards.
tops of probably tumbled rock visible.

92D/43 same horizontal dimensions

18-45 cm Gss. 2 frag obsidian blades
large shards; Gajareque. Tumble from wall
visible in S Quad wall profile.

92D/44. Back to Quad 13A Pulling tumble
looking for NWALL. 17-45cm Gss

Obsidian blade, shards → MANY! obsidian
blades off this corner.

strange mangled piece of Gajareque

92D/45 - lot defined by Quad 16 that

is 5m E, 1m N NE corner 0-16cm Gss
lot 1m x 7.5 Shards, Gajareque No more obsidian

4-27-90

PSO-25-B7

92E/29 → same horizontal 32-⁵³cm GSS
finding base of Garfield. Island, 1 bay window.
1st wall extends to 35cm GSS.

40 cm E of E face of Garfield x 1m
92E/30 50cm N x 60cm E/W extension
from NW corner of Quad 1. Seeking
to clarify if SNOOPY is ~~at~~ corner or
if it extends across trench. 0-40cm GSS
Empty Lot. Doesn't clarify much at all.
Snoopy may be need to go lateral. snoopy → N

92E/31 5.63 m W! 1m N is NE corner
of 1x1m extension following GARFIELD N
to find NW corner of structure.
0-cm GSS Empty Lot. Hit corner & another
wall. N Summit wall is part of a
Summit wall.

92E/32 4.63 m W! 1m N is NE corner of
1x1m extension following N Summit
wall. 0-cm GSS. 6 → back across surface
-EL

92E/33 3.63 m W! 1m N is NE
corner. Quad 12 → Empty Lot
tumble across surface. 0-10.

92E/34 ~~picking turn 66 from Quad 11~~
~~10cm GSS - cm~~

4m W! 2m N defines NE corner of
Quad 13. 0-cm GSS. looking for N
face to side summit wall. flat is somewhat
visible in profile of original trench but obscured
by rubble in Quads 11 & 12. 1 bag, shreds.

P90-25-138

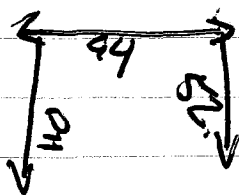
92B/51 Primary deposit from 92B/50.
 PD in BOTH Quad 27, 28. \rightarrow surface undisturbed
 10-15 cmgs. see P 90-25-129 for notes.

92B/52. See if P. deposit extends N
 2 m S, 3 m E defines NE corner
 of Quad 28. should uncover E. side of
 platform. reveal if La Sierra
 extends E any further.
 0-20 \rightarrow P.D. at 20. Before
 these sherds fell from top
 of platform. Shards in this lot
 are mostly likely associated w/ the
 P.D.

92B/53. Follow Las Brisas S 3m S
 3.5m E to NE corner of
 Quad 28. 0-15 cmgs - 1 bag
 of sherds associated w/ P.D. \rightarrow Shards in this
 corner appear to be over or off the S.E. corner
 of platform. 1 bag. Shards

92B/54 - Shards of Sicilian blade bayonet
 \rightarrow pull up stones & Shards from
 PD 92B/51. lot defined by room
 Las Brisas \rightarrow 2 ASIERRA E & N.
 large Shards associated w/
 deposition after occupation.

Room dimensions \rightarrow measured from
 interior face. 15-24 cmgs
 m from Sun Ring on Rock.



11 \Rightarrow observation
of Bad corner
structures C/D

TSO-25-138

92C/49 lot defined by Quad 21 that is
2m E 4.5 m N of datum 2 m from
NE corner. 0 - 20 cm bss. Following
ketdace N. Should be hitting corner ~~so~~
thus Quad 1 bag of shreds \rightarrow No rocks
visible.

92C/50 same horizontal dimensions
as 92C/49. 22-40 cm bss.
observation, shreds. Past corner of
Platform.

92C/51 lot defined by Quad 22
NE corner is 4.5 m N 1 m E of datum
2. Since grid isn't perfect lot dimensions
are 60x1m 0-20 cm bss
1 bag of shreds. lot 10cm above platform.

92C/52. same horizontal. 20-40 cm bss
looking for N basal wall & TURNING
1 bag shreds - 1 obsidian projection
Point

5390

92C/53 TPD At 40 from
lot 52

clean around corner of platform.

92C/54 \rightarrow Shreds from cleaning operation
looking for NE corner of platform. 20-40
cm bss. 1 bag shreds. lot looking
defined by Quad 22. Vijayave
takes of platform aren't clear

92B/55 → Primary deposit in room defined by lot 92B/54 24 cm ss. Surface w/ shreds slants down E. Jett ~~after~~ building jumbled. → probably same direction as previous deposit. C-90-C-14, jk facing N/S Insured

92B/56 → Clearing Jumble from in front of ~~the~~ LA SIERRA E. Lot extends from Junction of SANTA BARBARA to N wall defined in 92B/54 - 226 cm N/S x 50 cm E/W corresponds roughly to Quad 24, 23 on Grid map. These shreds are ~~associated~~ w/ primary deposit shreds 92B/55 & possibly 92B/51

5390 92B/57 lot defined Quad 31 that is 3m E 1/4 m N of Datum 2.

Clearing 1 x 1 m E of current S end of LA SIERRA → Is Las Brisas a feature or not? LAS Brisas appears to be a later addition. The shreds under it represent a ground surface - the same as the PUD from 92B/55.

Shreds, bajareque, obsidian core fragment (E of LASIERRA E; S of Las Brisas amongst jumble)

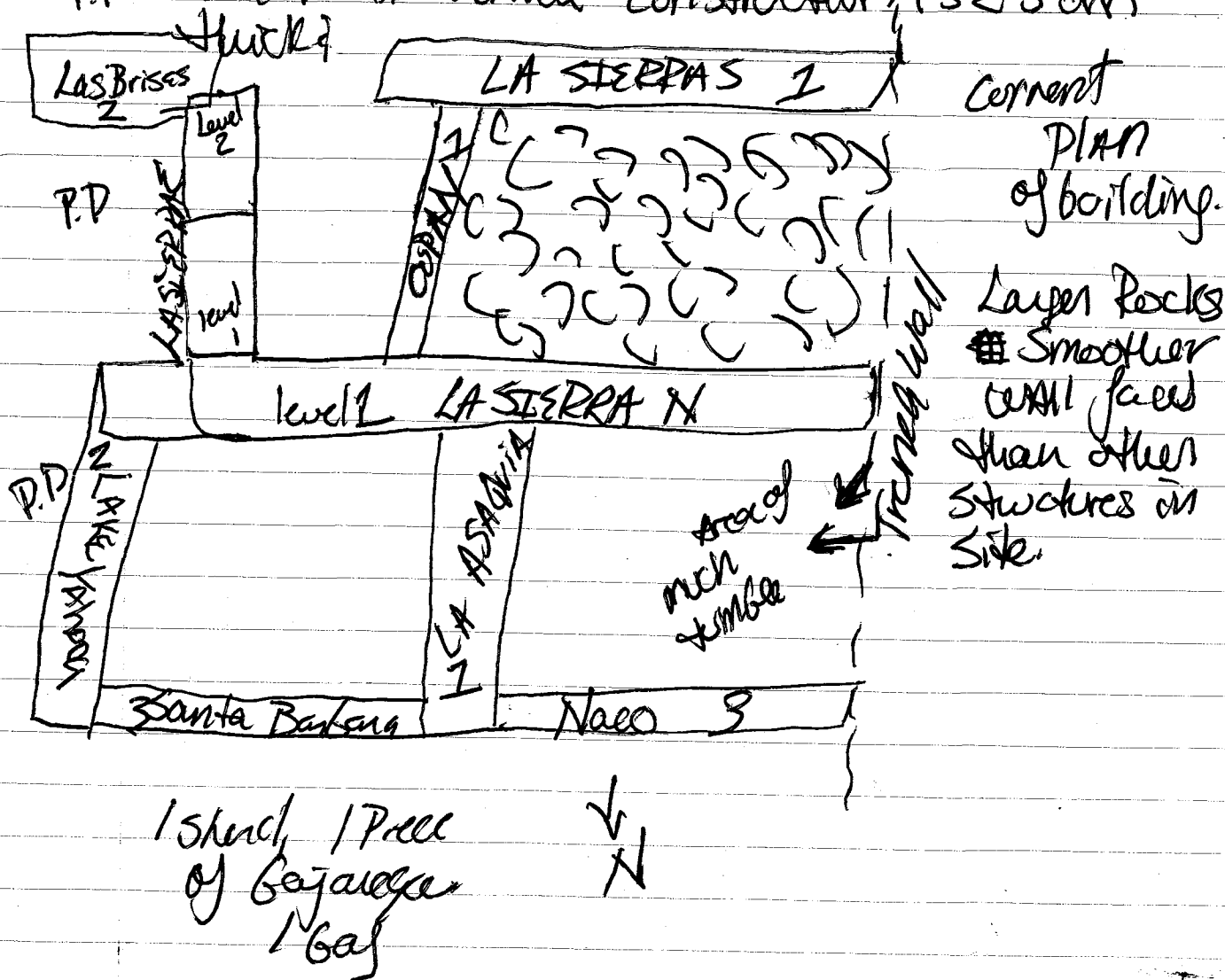
5-3-90.

96-25-030

92B/58 Lot defined by Quad 82
whose NE corner is 3m S of d2.

0-12m GSS - Clearing on top of
Copan. Should find LA SIERRA S
basal wall. 1x1m. → LA SIERRA
S is clean → Current 187 cm running
E/W 40 cm thick constructed
of large flat river cobbles.
33 cm space between LA SIERRA S &
LA SIERRA E. Entry Way?

Copan is Retaining wall & Platform
bounded by LA SIERRA N & S → W dimensions
uncovered. Vertical construction is 23 cm



92B/59 Lot defined by Quad 33
 3m E; 5m N of d2 NE corner
 Following out. LA SIERRA E to clarify
 area around Las Brisas
 Sheds, obsidian blades, chert blades,
 coincidence that obsidian blades
 were also found of the back of structure
 D.C. 1 bag. LA SIERRA E terminals
 equals LA SIERRA S → forming a
 summit box.

92B/60 Clear of rubble in P2M
 defined by LA SIERRA E, LA SIERRA
 S, LA SIERRA S, LA SIERRA S
 from 9-15 cm bags
 1 bag of sheds. → 15, 1 shed flat

92B/61 → Clearway off LA SIERRA E → corner
 leg.

5-4-90

92B/62 - Lot defined by Quad 34, NE
 corner is 5m S, 1m E of d2
 Excavated directly S of LA SIERRA SOUTH
 lot dimensions are 140 x 1m.
 0-13 cm bags 1 bag of sheds bayareque
 few sheds → 3 cm bags rocks S of
 LA SIERRA SOUTH.

92B/63 - lot defined by Quad 35. NE
 corner is 1m W; 50cm N of clatum 2.
 Following NACO W 0-3 cm bags
 Don't have a shed.
 Adon NACO which immediately corners

92C/53- Drawing.

15-40 cm bgs

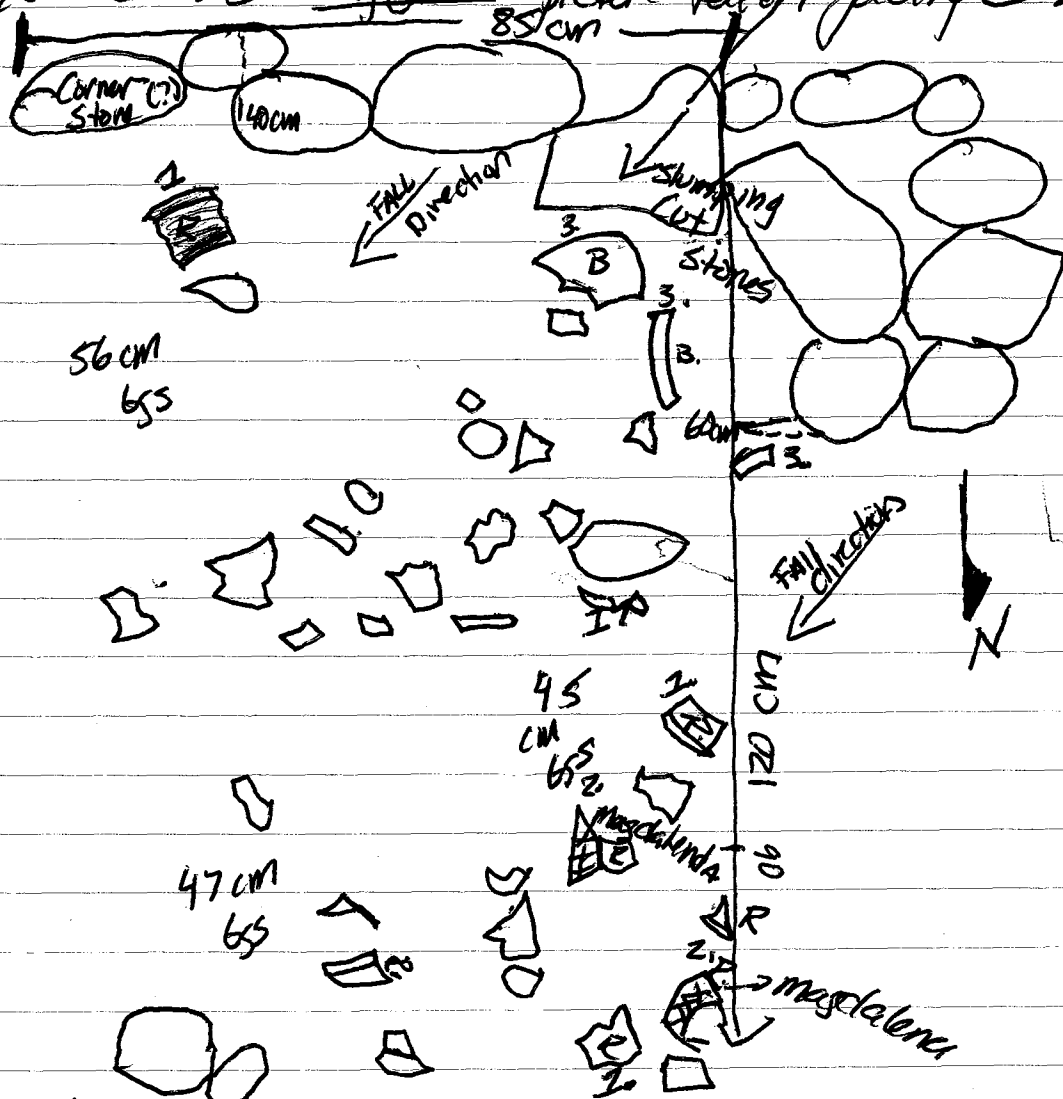
C-90-C-15- a/b.

P90-25-139
direction
of FALL

picture taken facing E. 20cm

Tumbled
N Basal wall
of TURNIP

Ground
surface
slopes.
SW



- Legend R= Rim sherd, B= Bowl body part.
1. orange slipped bowl rim
2. Magdalena/Monte Grande jar Rim
3. Jicaco bowl pieces

Shards probably fell from back corner
in area represented by slumping cut
stones

5-3-90

P90-25-140

92A/48 → lot defined by Quad 23
whose NE corner is 3m W & 3m N
of datum 2. Following TWO EGG N face
0-20cm GSS Large Pieces of
bajareque, shreds. Two EGG is 60
cm thick (V.C.) as is ORMEYVDBENH
Poorly Preserved feature. PENSACOLA
is Abuted by TWO EGG! design rakes
on ends as it runs N in the E Quad
wall. Shreds. 1 bag, large pieces
of bajareque. PENSACOLA 28cm thick
~~to~~ horizontal construction, Vehicle
not uncovered

98A/49 Follow PENSACOLA N 1x1m
in Quad 24 NE corner 3m W & 5m N
of datum 2 - 0-20cm GSS.

haphazard jumble across surface. no GSS
at 20 - 1 bag shreds. (Not many)

5-4-90 92A/50 same horizontal 20-40cm GSS.

At 26cm GSS in N Quad wall two layers
of cut limestone stacked on one another.
running N/E that TWO EGGS but much
lower. Hit occupation level strata → 250/
changes 1 layer bag shreds, giant
bajareque, & small deciduous blades.

92A/51 lot defined by Quad 25
4m W & 4m N of datum 2. Should
come on top of limestone line 0-1cm GSS

Shards from 92C/54 → partially associated
w/ T.P.P.D since they are level A deposition.
P50-25-140

~~92C/53 T.P.P.D of NE corner of
Turnip Platform at 45 cmbs
C-90-C-15-~~

92C/55 → Cleaning NW corner
of Turnip Platform 45-5 cmbs
level AN 1x1m area to 45 cmbs.
Mafata, 4 obsidian, shards.

Back corner Hashool → Puck-
of 2600s from 2 days cleaning
Construction technique on platforms
is revealed if the back wall isn't.

92C/56 - Cleaning tumble from top
of lettuce turnip to clarify
changes in construction technique

Find Flat Surface of LETUCE
back wall of platform also

clarify GARROT W. Few shards
amongst tumble & baguette.

GARROT W was 3 courses high.

Capped w/ medium size flat river
cobble. But since they slumped

off obscuring vertical construction
I removed them. → 20cm tumble removed.

92C/57 - Cleaning tumble from top
of ~~GARROT~~. Turnip, local Gasal
WALL EGG PLANT. Shards, 160g

92C/58 2.8m N 6 1m W of D2
is NE corner of Quad 23 that
defined this lot. following Turnip W
0-24 cmbs

92A/51 cent A 41 cm bgs. ground surface defined by large cut of block stone w/ Mataae upside down on edge. construction similar to that of Fallahassa. May be Earlier stuff. C-90-C-15- cgl. facing N. 20m scale 1 bag shreds, bagasse.

No shreds on Floor level ONLY Mataae. FEATURE SARASOTA.

Mataae - 92A/52 - Chalky tan soil similar to that of earthen floor in C & shield deposition under BLUE Platform.

92A/51 → 2m W, 5m N BNE corner of Quad 26 that defines this lot. Follow SARASOTA E. 0-18cm bgs. Rocks across surface of 18cm bgs. Are part of second structure to N of A. 1 small bag of shreds

92A/53: Lot defined by Quad 29 43-60 cm bgs. going down to final base of surface w/ Mataae on it. texture is one coarse deep. Obsidian shreds, UUA/polymer came from occupation yellow-yellow soil. Copal frags also.

92A/54. Lot defined by Quad 27 that is 23m W, 34m N NE Co 0-20

Area between two structures.

shreds, bag, tumble across surface

Summit Area too messy to clear by Quads
will follow out basal walls first. p90-25+41

92E/35 → 7m W & 1m N define Quad 19.

Following GARFIELD N. O-cmgs

bag shreds, bagasse. O-31 cmgs m
on NE corner. GARFIELD is 4 courses.
vertical construction 2/3 horizontal.
Bottom course tilts down w/ a slight
Angle. 2 bags

92E/36 follow GARFIELD N 1m.

Let defined by Quad 20 NE corner
is 6m W, 2m N of datum.

O-37 cmgs. lot is 10x10 to even
up my lateral grid. Garfield
corners → take out a lot of
tumble. 1 large bag
shreds obstruction

There are a high shred
concentration of ~~the~~ behind this
structure for this site

5-2-90

92E/37. lot defined by Quad 21 NE corner
is 5m W, 2m N of datum.

Looking for Garfield N basal wall.

O-cmgs. Since grid hasn't been perfect
since its oriented brand architecture.

lot dimensions are 110x1m. O-30; O-50
AT BASE of PINK PANTHER

At 30 broken shred area. Pink PANTHER
88 cm H.C. & 30 cm U.C. huge wall
for this site. 3 courses deep

5-8-90

P90-25-142

92 A/55 \Rightarrow Lot defined by Quad 28
that is 28 m W; 2 m N to NE corner.
0-~~20~~₁₀ Empty lot.

92A/56 \Rightarrow Lot defined by Quad 27.
Sheds Gajareque
we are in between two structures
with this Quad
Occupation law/cissheds - Yellow Stock
25-30 cmbs
C 20 A 16 11, 12 \rightarrow Sheds at 30 cmbs.
Trans post depart \rightarrow trash \rightarrow small
sheds, no choccant form fell off
Wall St. Georges Island.

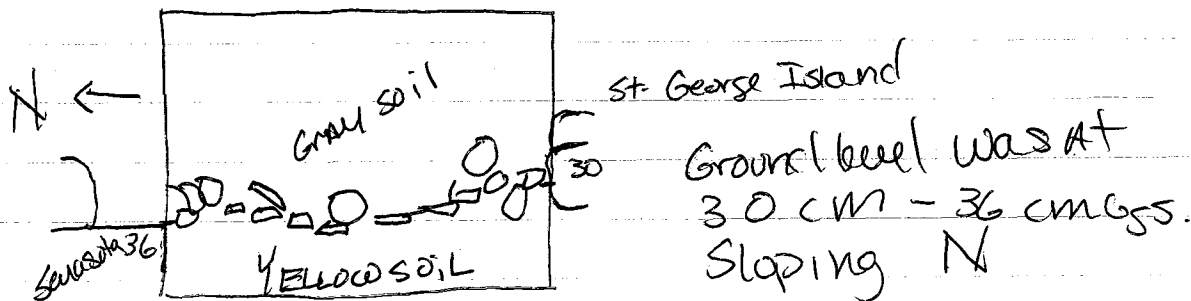
5-9-90 92A/57. Same In Quad 27
1 m W of ~~SE~~ corner
1 m N of N face of wall. 30-
cmbs.

5-9-90

PSO-25-143

1 bag of
blade
flint
92A/58 - Lot defined by Quad 28
NE corner is ~~1.2m~~ ^{3.2m} ~~2m~~ N. O-cmbs
Follow wall St. George Island E.

O-19 cmbs sherds fallen from both structures
at 19 cmbs. many small pieces - no use to
drawing ITAS pieces are 2 small to offer any info
92A/57 ~~30~~ 43 cmbs. St. George Island
is poorly preserved. 3 courses deep extending
from. 11-27 cmbs. Horizontal construction
not yet clear. Provisionally seems to
be a holding wall for summit terrace.
Sarasota steps up defining the
ledge of 11 N structure. Construction
cut limestone block. in this Quad
Sarasota is at 40 cmbs.
1 bag sherds only. ST. GEORGE ISLAND
PENSACOLA! Appear to be same
construction.

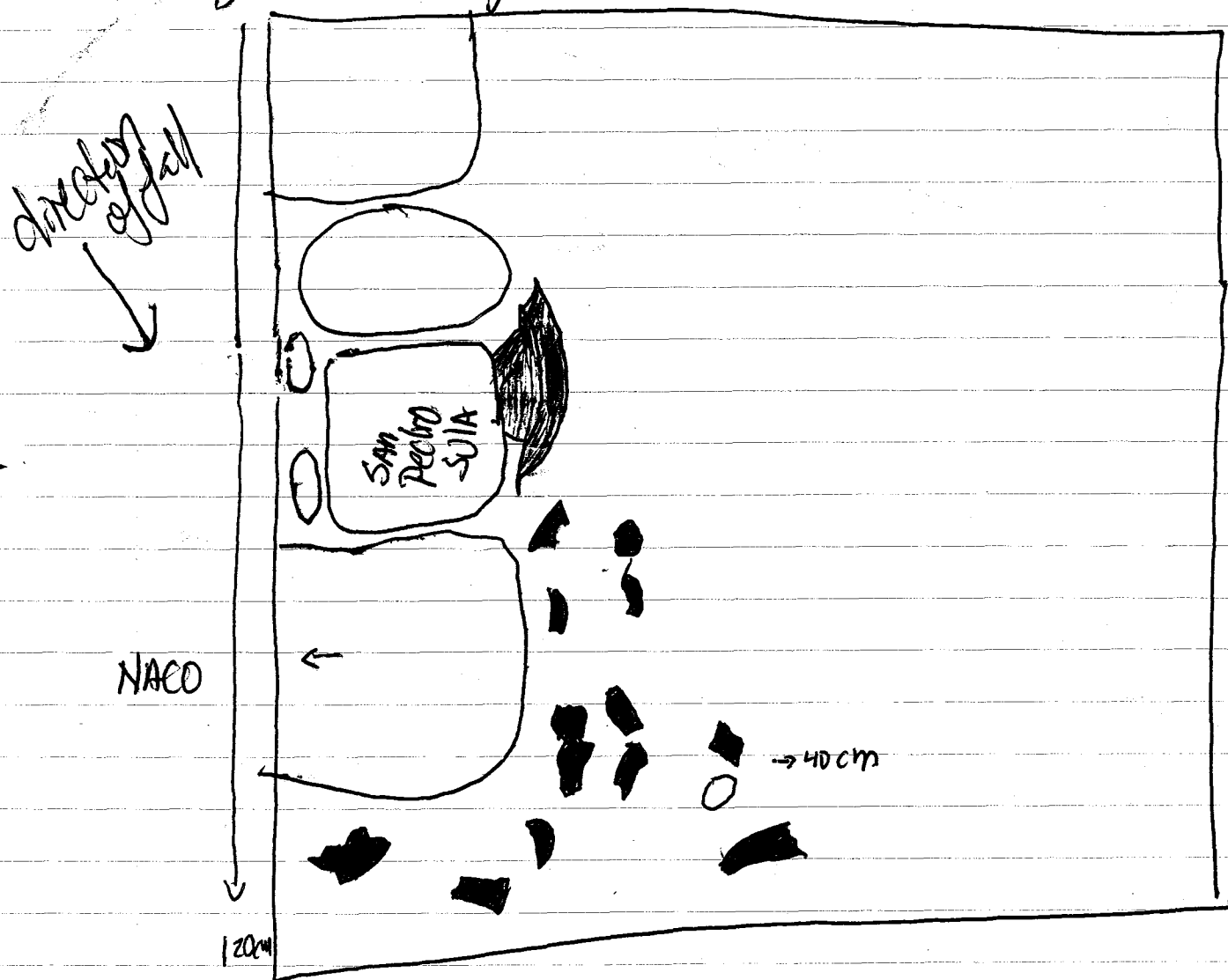


92A/58 besides → ground surface.
was probably in pieces before the fall.
C-90-C-16. 20 seal facing 9,10
92A/59. Same horizontal 19-37 cmbs.
Hit cultural layer in above drawing
Need to go horizontal before can clarify both
walls

1 bag
sherds
large chunk
bag of
2 obsidian
blade
19m-obsidian
blade

p 90-25-144

92B/64 - Trans Post Primary deposit
off NW corner of structure at junction
of NACO & SAN PEDRO SULTA at 30cm
E.S. Surface slants down NW.



↓ N

C-90-15 C-aib.
20 cm scale
facing S.

92B/~~63~~ - 64 - Trans post primary
deposit from lot 92B/63
when ~~the~~ dtd sheets fall from gne
these are - 5 of it A 30-Surface
undulates ~~fall~~ in N direction
off yet on ~~the~~ LA HSAQUA
taken facing N C-90-C-15 h i 2 scale

92B/65 → Follow 1/2 Quad 3.
lot defined by Quad 36 that is
50 km 1 mi W of d. 2.
does sheet deposition continue

P90-25-145

128cm W
380 N

92 A/60 Lot defined by Quad
29 NE corner ~~in lot 1m N~~
of d2. 0-3m bss. Shards come
down on St. George Island lot is
1-2m W of juncture St. GEORGE Island
& Pensacola. NE corner is 282
W of datum 2.
0-37cm bss St. George Island has a
cut black stone on its northern edge.
Is it a step on to a terrace?
Obsidian blade fragment, bayouque, shards
1 bag SARASOTA - SOUTH basal
wall to NEXT structure appears
to be deeper - will need to go down
past 3? At some point

30 N
x 26cm W

92A 61/ Lot defined by Quad 30
NE corner is ~~80cm E 1 282cm N~~
of datum 2. Following at St. George
SARASOTA. E. 0-40 cm bss
Large Shards from kumbe, bayouque.
Quad contains kumbe from both structures.
This Quad appears to be past SARASOTA.
ST-G-I not clear. Need to excavate
Quad 5.

8W.
380 N
260

92A 62 Lot defined by Quad 31 NE corner is
clearing on top of St. George Island.
0-36cm bss. St. G. I wall construction
changes larger rocks that have slumped.
Wall may be deeper but there are rocks
across surface at 36 that could be a 360

1 bag
shards
bayouque

92B/645 - lot defined by Quad 36
that is NE corner is 1m W, 1.5
m N of dZ. 0-7 13 cmbs.

WALL SAN PEDRO SULA → 11 to
LA ASQUITA Evident. Some
shards smashed along outside
continue from previous lot
Matateufi frag.

92B/646 - Primary deposit. → Fell from
Roof. deposit is 1/5-8 cm deep surface
undulates; is interspersed by rocks.

92B/647 → lot defined by Quad 37
that is 1.5m S, 1m W of dZ
following SAN PEDRO SULA → Shards
junction w/ La Sierra here. 0-33
shards, obsidian, beads. No shard deposit
92B/648 → lot defined by Quad 38.
2.5m S, 1m W of dZ, 0-28 cmbs.
Should come down on La Sierra
Platform.

92A/66.

follow SGI E lot defined by Quad 32

180 E of d2, 380 N of d2 0-25.

few shreds, Gajacque

21-50

SANTOS
MEGUE

92A/67 - Following feature Key West N.
NE corner is 60 cm E; 1 m N of datum
0-20 cm GSS. Quad. 0-20 cm GSS.
few shreds, rocks across surface
in haphazard arrangement

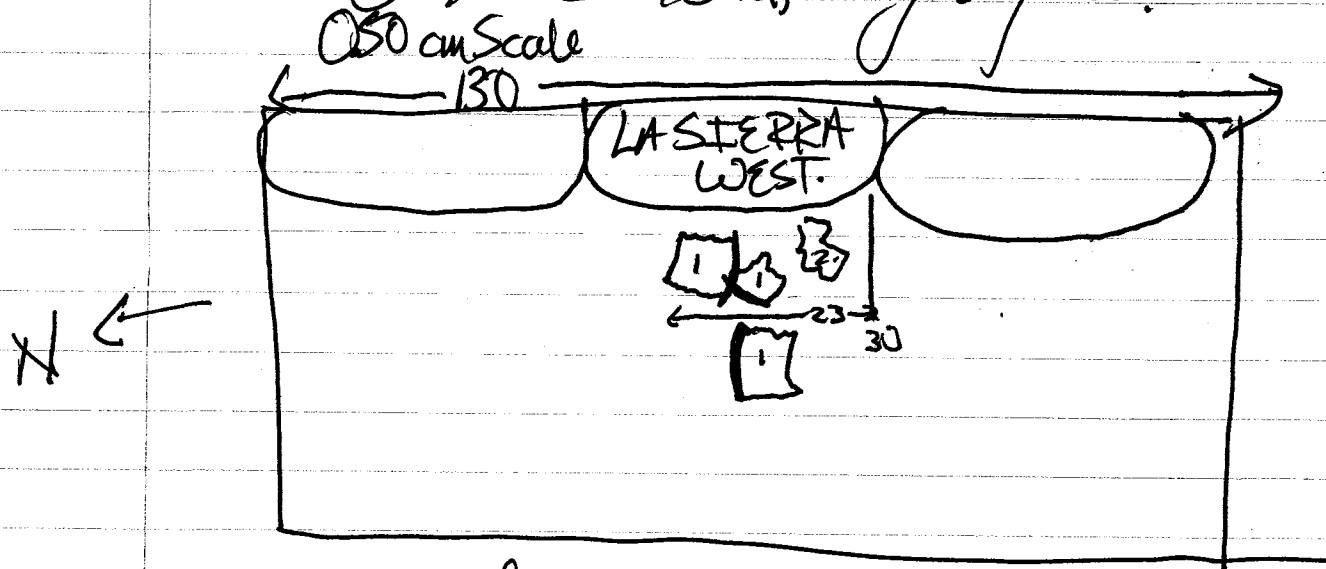
92A/68 - 50 cm W; 1 m N of datum
is NE corner of Quad 34 that
defines this lot 0-20.
Gones - haphazard rocks across surface

92A/69 1.5 m W; 1 m N of d2 is
NE corner of Quad 35 that
defines this lot. 0-24 cm GSS.

few shreds →umble appears to be arrangement of rock.
92A/70 Same horizontal 28-40 cm
GSS measured on NE corner. as 92A/63
small sherd deposit w/ piece of obsidian
like previous deposit in this quadrat
the shreds are very small
were probably in pieces before the
fall. → Probably from Gotei structures.
92A/70 - same horizontal - 40-47
cm GSS mixed lot w/ obsidian blade one
different construction layer at 47 - represented
by one rock in this Quad.

cont 5-8-90 P90-25-147
 92B/67 - Quad 38 - 0-30 cm bgs
 LA SIERRA WEST uncovered.
 sherds, some fancy pottery on
 W as opposed to E side.
 Strange black rock. bayueque
 2 bags one of rock.

92B/68 - Same horizontal dimensions
 as 92B/67. At 26 cm bgs trans
 post primary deposit
 C-70 - C-16 id; e facing W.



1. Rims from Conejo Bowl
2. Black Jicaro sherd.

did sherds fall off wall - or from
 over hanging roof >
 92B/69 Resolve Corner of LA SIERRA
 W / South lot 50x50 - 0-30 cm bgs.
 SW corner is inset. Post area 30.
 1 bag sherds few pieces of bayueque

PSO-25-148

90 x 167 92B/69

35²
32² cm GSS.

Mixed
Lot B

92B/70



very fine
almost
ashy deposit
yellow brown.

92B/70 35-69 cm GSS ~~FF~~ go below
deposit 118 x 70 lot defined by
above walls. 54 cm GSS. few shreds flat
same loosely packed fine soil.
shreds, obsidian, jade, small green
square, some special GSS
(lot 71 = special deposit from
70 mixed) DAMN MISC!

Gone - trash deposit begin at 45 cm GSS.
92B/72 - same horizontal - 69-85 cm
GSS. few shreds, jade, something that
resem GSS coral. 1 bag 85-104

5-10-90 92B/73. Same horizontal - 104
cm GSS. shreds, coral.

5-10-90

92B/74. Same horizontal dimensions 104-124 cm bss 1 sherd, 1 ceramic frag

Soil change to hard dark brown.
Have hit bedrock.

This rise is a product of human occupation. No dirt - wait to see profile! WEE!!

need
to take
soil sample
of
trash
midden.
1 small
bag of
sherds.

92B/75 → Excavate in Room defined by LA SIERRA ~~to~~ 2: N: S (plan).

30 - cm bss. - 43 cm bss. ^{small} sherds ~~are~~ flat on surface → small → fish bone. 2-3 millimeter ash fine gray level that doesn't uniformly cover the surface. is about 8cm deep in a 30x20 area below copan.

Is this a trash deposit that the building was built on?
Soil sample of gray ashy soil.

92B/76 → ashy gray level at 43 same horizontal - sherds, fish bone, bone → sherds, jade, coal.

baggage across floor corresponds to stratigraphic of LA SIERRA. deposit is gray ashy gray/mixed. 50 cm bss → corresponds to trash deposit on exterior of LA SIERRA E.

LA SIERRA LOT 92B/77 Clean in front of LAS BRISAS Δ 1 bag 60 diagonal x 60 18-30 cm bss

P90-25-150

92B/78- Going down behind CAB BRAB
to Clarify its S face. @ 16-30mgs
1 bag of Shards

DONE!

YH

79

92B/1 ~~Clearing~~ Clearing under Primary deposit in front of lake LOSA lot dimensions are 20 - 40 cm bss.
1 bag of Shards, 2 Obsidian blade fragments. 243 along LA LOSA x 70 at corner w/ SANTA Barbara x 110 at Junction w/ LA SERA.

Shard deposit evident in profile of trench.

92B/16 ~~Excavate~~ Excavate inside room defined by LA SIERRA EAST, LAS BRISAS, LA LOSA YAHUA. 16 - 33 cm bss. 90 x ~~16~~ 16 cm lot dimensions 2 Obsidian blades - hole core fragment, oscurina of ~~fluting~~ fluting fragment 1 large bag of Shards. At 33 cm bss. Shards across surface will draw a profile here to show soil ~~changes~~ changes. LA SIERRA Yellow soil.

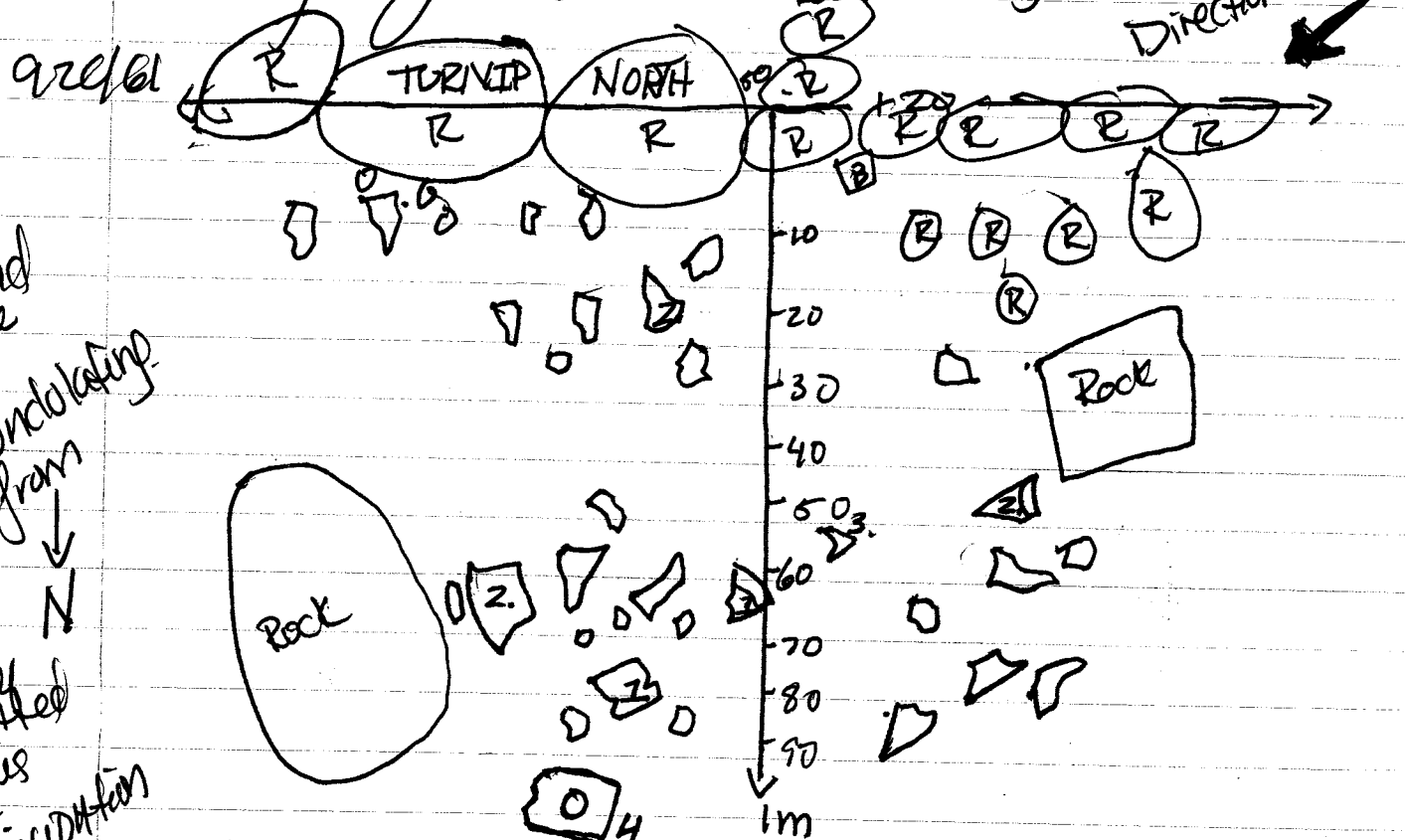
previous living surface. ← Yellow Gray soil. Shard deposit

92B/20 Trans Post Primary deposit. Soil very fine → evidence for prehistoric living surface? At 33 cm bss. C 70 - C, 8, 9. 50 cm scale facing S

5-8-90 bgs for 92C/59

P90-25-152

92C/60 - Lot cleared by Quad 25
NE corner is 3 m NW 1 m W 0-20
looking for basal dimension



92C/60 - 20-28 cm bgs
many shards & obsidian blade frags.
base of Turnip N → basal
edge of platform. Apparent
this is off back wall & even w/
top of rocks on platform.

P90-25-153

92C/62. Same horizontal dimensions
as above - 28-45 cm lgs.
trash deposit?
Shards; obsidian. 1 bag

92C/63 - Trans Post Primary Deposit.
C-90-16 a/b.

200m scale
facing W

Surface undulates 30-45 cm lgs.

These shards fell w/ tumble.

The ones above fell after tumble.
Jicaro Wrim shed 5 other shards.

This deposit marks end of tumble
evident in profile 2nd cultural level
yellow soil.

Obsidian blackly mottled frag
shards underneath tumble.
marks end of yellow deposit (2)
from profile

92C/64 - Lot defined by Quad 26
NE corner # 3.5m N: 2 m of Dalana 2.
O - cngs. following original to S basal
line TURNED W. O - 5 cm lgs.

Jicaro Jar smashed on Rock.
Fell straight down from? covered ceiling.
No architecture

to fall from. 1 piece of Gajaque also in lot.
C-90-C-16, S, b. facing S.

92C/65 Lot defined by Quad 27
 4.5 NE corner is ~~3m N~~ ~~3m W~~ of datum 2.
 Following upper level of Turnip Platform
~~See~~ ~~if~~ ~~shell~~ ~~deposit~~
 continued. 0-4 cm bgs.

few JICARO SHERDS - bajareque, 1 complete
 Obsidian Glade - small rock surface.

1 Jicaro
 rim piece
 upside down
 on surface.
 relates to
 P. Deposit
 JAR.

92C/66 ~~3m N~~ ^{3.5m N} ~~3m W~~ of datum 2's
 NE corner of Quad 28 that defines
 this lot. 0-14 cm bgs. will shell deposit
 continued W? 0-14 cm bgs. rocks across
 surface. no recognizable features

unlike previous two lots this Quad
 is distinguished by larger rocks at
 a lower level. many frag - 2 sherds bajareque pieces.

92C/67. ~~3m N~~ ^{3m N} ~~3m W~~ of datum 2's
 NE corner of Quad 29 that defines
 this lot. 0-45 cm bgs. follows
 out Platform W. Shards, 1 large
 piece of bajareque. Shards across
 surface at 45 → part of debris

broken
 obsidian
 Glade

that fell after ~~of~~ occupation.
 can't really tell any special info
 from as they are quite small;
 from various vessels -
 one Jicaro rim up against wall
 BEST.

92C/68 → SAME horizontal 45-61 cm bgs.
 Shards, sm, broken obsidian blades,
 white chalky rock or shell don't know.
 Soil change. rough in

92C/68 continued WALL BEST is 200000
deep, extends from 26-45 cm bss.
yellow soil → do these shreds
predominate wall? ASK E.D.

92C/69 $4.5 \text{ m N} \times 3 \text{ m W}$ is NE Corner
of Quad 30 that defines this
lot. 0-30 cm bss. Following
BEST N-LOOKING for NW corner.
to structure
shreds, obsidian flakes (3), Gayaque.
large rocks on W corner of quad tumble.
believe we have edge of corner.
in W trench quad wall.

5-10-90 92C/70 lot defined by Quad 31 that is
 $4.5 \text{ m N} \times 2 \text{ m W}$ NE corner.
should catch best. Perhaps corner.
come down on rocks at. 0-16 cm bss.
1 bag shreds, Gayaque, 2 obsidian.

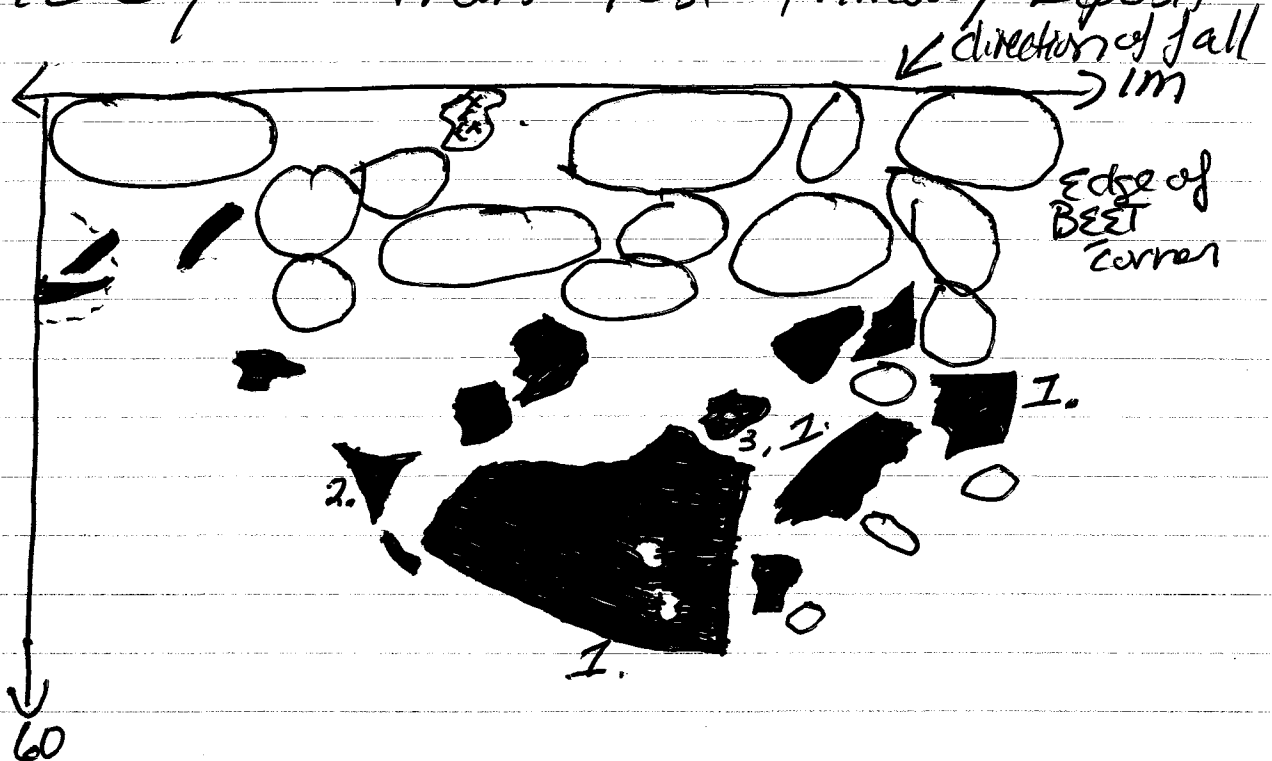
92C/71 → same horizontal dimensions as
92C/69 - 30 - 40 cm bss. obsidian,
Gayaque, shreds.

92C/71 Same horizontal as 92C/69
T.P. Deposit - Jars off platform.
→ pull tumble & large shreds continue to come
out. BEST CORNERS W/ RALF.

92C/72 in front of CALE 36 - cm bss

P90-25-136

92C/71 Trans Post Primary Deposit



1. Jicau Rim

2. Bowl Rim.

3. Bajaque 36cmbs.

3. plate?

believe this deposit fell off platform
since L. jicau rim is flat at an angle.
if it fell from a ceiling then it seems
that it would be upside down.
C 90 C - 18 5, 6

baguerre matate jag, shreds,
stamps/monkeys, large yicaw shreds.
Mound area/structure is rising as
we go W. probably following natural
rise in ground surface.

Turpids not clear as a feature.
Since some rock was taken out
of it during area excavation its
relation to structure construction
isn't so clear. However two large
yicaw rims were resting on it
indicating it ~~was~~ was at least a
surface. say this bag.

920 189 - Not defined by Quad 24
that is 4m N & 1m W NE corner.

heading towards NW corner
following basal Natall.
O 36 cubs. Shreds, baguerre
1 large bag.

92D/46 Lot defined by Quad 07
whose NE corner is 4m E of 1m N
of datum 2-0- cm GSS. Following
BLUE PLATFORM W. 1x1 0-19 cm GSS.
Shards, Gajareque, 2 obsidian blades,
obsidian flake, 16 of shards.
might be at corner of platform in
this quad. Tops of rocks at 11.

92D/47 same horizontal dimensions
11-42 cm GSS. Huge pieces of
Gajareque, 1 side w a smooth face
16x14x5 cm. Extremely hard. Platform
is gradually tapering SW. Obsidian,
shards, Matatal fragment.
Why did Gajareque just begin
showing up in this quad?

92D/48 follow Blue 1m W.
Not defined by Quad 18 NE corner
is 3m E of 1m N of 2-0- cm GSS.
4 obsidian chips, shards. Red
Rocks → does earthen surface bridge
Blue & Red? - 0-30. Gajareque, Shards
obsidian blade 1 cut stone from
Red visible in W trench wall. Believed
30 might be previous connection level.

92D/49 → 1x1m on top of Red, Quad
19 NE corner is 2m E of 60 cm N of
datum 2-0-18 cm GSS 120x100
shards, few, figurine fragment, cutting
of Red apparent. Construction
different. Cut stones outline area of
earthen floor.

92D/50 - 1x1 m Quad 8 directly
E of Blue 480 - 90 cm Gs below
burial. few Shards, 1 bone from burial
5m obsidian Glade fragment

92D/51 → same horizontal
90-100 cm Gs. Steril Empty
lot.

92D/52. Follow Red S. Quad defined
by lot 48.20

2. 5 cm E. 1m S. SNE
corner, 0 - 20 cm Gs

Shards bagayareque, 2 sm obsidian blades
2 chips, 1 bag. ~~Watt~~ for Red
might terminate in this Quad.

92 D/53 → Follow Red S. Quad 48.21
NE corner 2. 5 cm E. 2m S.
0 - — cm Gs

5-8-90

P90-25-160

92D/53 cont. 0-20 cm bss

1 bag of Shards beyond Wall.

by 120 cm measured from S face of
RED SOUTH.

92D/54. Lot 120 cm x 1 m digging in front
of RED SOUTH 20-~~2~~ cm bss, 40.

~~many shards, 1 obsidian blade frags,
few pieces of bajareque.
Appear to be from this lot is of the
Eden wall to NW corner of platform.
92D/55 - same horizontal dimensions
28-~~2~~ cm bss. T.P. primary deposit.
Shards off back of structure.~~

Shards, whistle of dog head, 3 small
obsidian blade fragments, small pieces
of bajareque. Red Platform appears
to be 2 coarse deep w/ smaller
cobble used to level ground surface.

92D/55 following W basal front of RED SOUTH
Lot defined by Quad 22 that's NW corner
15.5 m W x 1 m S of a 2-0-20 cm bss
1 bag of Shards - even w top of platform.

92D/56 - same horizontal dimensions
20-33 cm bss. bajareque, 2 obsidian
blade fragments, shards. Shards came
from around Red Platform.

92 D 157.

Lot defined by Quad 23 whose NE corner is 1m S of datam.

0-37 cmbs. W of Red platform!
S of Green platform.

4 obsidian flakes, sherds, bajareque.
this lot is S of any architecture.
represents area of SW corner
of platform - 16a

92 D 158 - Follow Green N.
Quad 24 is at driveway by
NE corner which is 150m
N of datam where Green & purple
intersect. 0-20 cmbs.

sherds, bajareque. no stones nothing
at this level which is even w/ top
of Green 1m S of this quad (they adjoin)
GOOD GOOD IS SO FRESH I put my
shirt is soaked through & it
probably 7:43 or 8:00 in the morning

92 D 159 same horizontal 20-38 cmbs.
small obsidian core fragment.

sherds, - many -> bajareque. broken obsidian
blade. seem to be past Architecture.
Some sherds on surface. Ground
hard packed. in some areas its orange
m others its gray/tan. some sort of surface
surface -> Extends S to around Green, Red.

at one to
92 D 160 -> sherds from floor level!

36cm -> soil change on W end of trench.
655

5-10-20

92E/54 - 143 cm ^W of datum & 2m N is
NE corner of Quad 16. 0-40 0-23
Following out CALVIN to see if feature
on its present N end is valid or not.
Corner of different structure in SE corner
of Quad. few shreds

92E/53

C90-C-17-11,12 for Primary deposit

92E/55 - In Quad 15 that NE corner
50 cm W of 1m N of datum
A 33 cm Gss. - 40 cm Gss. Remove tumble
from Primary Deposit.
Shreds 2 obsidian blades obsidian
flake woodstock defines E side of Quad.

92E/56. 40 m W & 2m N forms NE corner
that defines this lot ¹⁷ ~~shook~~
come down on top of structure/feature
that shows in profile. 0-20 cm Gss.
large shreds → Jucaro Run corresponds
to deposit from 92E/53. These
swirls can be combined
Wall GROVER is steps to next
structure

Bert → edge of
another structure.
Possibly A?

92E/57 → 50 cm E 1m N is NE corner
of Quad 18 that defines this lot
0-20 cm Gss Following by chained feature
that abuts GROVER; is W edge of this lot

92D/60 → lot includes Quad from
92D/58: Quad defined by Green
to ^WSouth → hard packed ~~Gajaeque~~
floor w/ Gajaeque steering in place.
perhaps this surface had
a Gajaeque feature on it that
has melted → the level itself is not
total Gajaeque.

92D/61 In Quad defined by Green
W 26-33 cm GSS. around stone lines.
shards, obsidian; chert flake,

92D/62. Lot defined by Quad that is
N & W corner 140 mW; 2m N of
datum 2. Following out Purple N.
0-36 cm GSS. Small rocks, shards
across bottom. Gajaeque.
shards aplenty, Gajaeque, obsidian.
1 large Gaj.

92D/63 → small shards across surface.
corresponds w/ other shard concentrations
N of Axial trench. Surface - living surface
that platform was built over.

92D/64. N & W corner is 130 cm W;
80 cm N of datum. (triangle) 0-25 cm GSS
cm GSS. Gleaning in front of GREEN;
ON TOP of Purple shards, Gajaeque.
medium concentrations.

5-11-50
Cleaning
→ strip
for profile

5-11-90

92D/65 - Cleaning strip from.
~~Green~~ Green to Red \rightarrow 180 x 49
 NW corner is 47 cm N of datum 2
 shreds, 1 obsidian blade. A curved P
 part of core. medium size cobbles across
 surface. 0-23 cm bgs.

92D 65. Cleaning strip from Red W to Red E.
 0-17 cm bgs. 50 x 1m NW corner
 is 180 cm E 50 cm N of datum
 obsidian blade frag, shreds.
 1 bag.

92D 66 Cleaning strip from Red ~~E~~ to
 Blue W. 0-1 cm bgs. 280 x 55 N
 cm of datum 135 x 55.

5-14-90

92A/72 - Lot defined by Quad 36
180 cm E of d2; 280 N of d2. P10-25-104
0-19 cm Gs. Clear on top of St-G. Island.
Believe we have corner in this Quad.
Broken obsidian blade, obsidian flake.
Shards 1 bag. white chalky rock / pink
inside

enhanced

92A/73 → Following Key West S. NE corner
of lot is 2m W; 1m S of d2am1.

Quad
37

0-19 cm Gs.
0-27 cm Gs. → 2 Jaws rim shards among rocks
at 27. 1 bone / obsidian blade fragment.
Shards, haphazard rocks across surface.
1 bag. → Key WEST FEATURE NOT CLEAR.

92A/74 → Clearing into St-George Island.
in Quad 31 → directly E of large stone.
7-30 → might have front to St-GI
Need to follow S.

92A/75 → NE corner of lot is 2m W; 1m S
of d2am1. 0-30 cm Gs. Shards

Quad 38

Come upon platform around terrace.
→ Good, shards, obsidian, might
have diagonal feature that runs
into Key West.

92A/76 → in same Quad as 92A/73
27-36 cm Gs. Following possible
line that aligns w/ Key West
chert, shards. Nothing in this Quad
is clear.

10-14-90

P20-25-165

92C/72 - Corn 4. → 67cm bss
Shards, bajareque - predate construction
of Kale - 13-41cm bss 3 courses thick.
joins BEET. Constructed of large
Rocks

92C/73 - Follow ~~Kale~~ Basal Turnp → W
Corner. with Kale. Oval 32 is
5.5 m N of 220 cm W of dalem 2
0-35 - Shards + Trash Deposit from
Profile, 1 Layer Piece of Bajareque
Below Bajareque

92C/74. same horizontal dimension
as 92C/73 - 36 cm bss.
Shard deposit. Very small pieces
lying flat - not tilting in any particular
direction very small, 1 Jicaro rim.
Did they fall from roof or from
ceiling? Definitely associated
w/ Shards above - TD.
C-90 - C 18, 7, 8 facing S.
20 cm scale.

10-15-90

Shards
bajareque

92C/75. Follow TURNIP W.
Lot defined by Quad 33 - 5.5
m N of 330 cm W of d2 to
NE corner 0 - 33 cm bss
Shards hit corner w/ Kale
92C/76 → In N front of Turnp
36-45 50 x 1m. Escaped to base
of wall 1 bag Shards

10-14-70

P 90-25-146

#92D/66 - cont. → 30 cm bgs.

lakes, small rocks, in semi circular pattern. → Eel's theory about wall nubs for on surface structure might make sense of this scatter. Bayanque, obsidian blade fragment. 4/28/70. How does this relate to platform?

92D/67. Clear from amorphous BLUE W to Blue E. 4/4 E 70 cm N of d.



shape of lot over blue Platforms

440-690 E/W. 0-17 cm bgs.

densely packed rock surface.

Shards, 1 piece of bayanque.

92D/68. - Clearing around S face of Purple as it intersects w/ Green pulling Jumble 28-35 cm bgs. Shards few.

Purple continuous line defined by cut black stone which faces ~~to~~ S.

92D/69 → Clearing direct E of Green N end of line. take out tilting rocks (presumed Jumble) to see if Purple has a N face.

28-34 cm bgs. Bayanque, Shards

92D/70 - Clean off sand rocks on top of Red Platform

few Shards, decorated flat piece of pottery

have been a foundation for bayonet
 walls. Clump haphazard construction.
 2 sizes of rocks (20x20) (4x5)
 haphazard arrangement & undulating
 surface. This cavation in construction
 is evident on Structure A & Structure C.
 See Photos of C for ~~an~~ example. Need
 to remove this building to resolve
 wall construction. Manu frag also
 92E/50 Removing 20 cm of rock/culture
 mixture atop SPINE PAINTHER.

3- 24 cm lbs measured on sun up
 manu, madadae frag, whistle frag
 Gageague, Sheds.

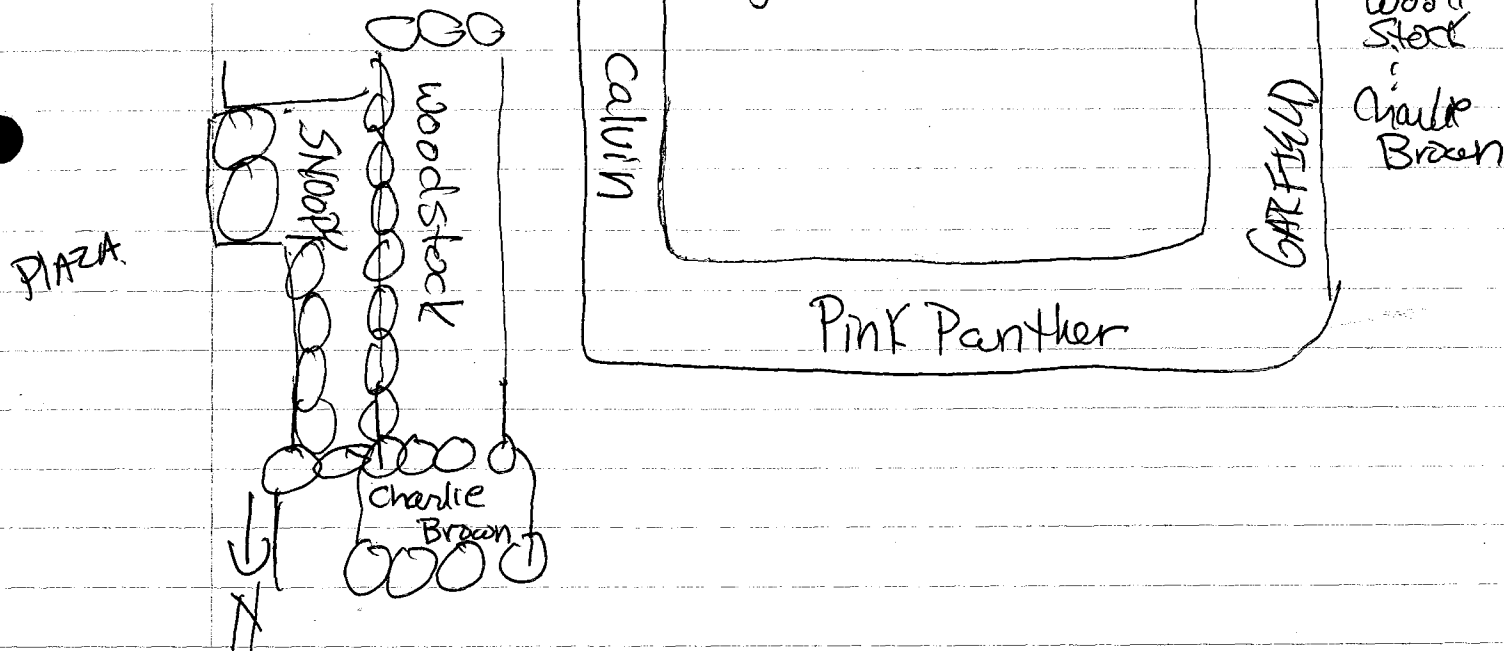
P90-25-100

measurements for 92E/50 40 cm bss.

92E/51 2m W & 1m N NE corner of Quad 14. 0-20. Following PINK PANTHER E. few shreds clear around corner. find other feature to N. perhaps a connector to structure Subop A

Wow-I'm so Gated in my head today from the sun-I can barely concentrate.

It's lot clear around corner of CALVIN: PINK PANTHER. on top of Wood Stock Charlie Brown



92E/52

Structure/Subop A

5-990-Lot defined by Quad 15- NE corner is

43cm W of datum 0-36 cm bss.

shreds 500 obsidian flakes. following Charlie Brown E. at this level. 92E/53- SAME horizontal. At 36 TPD

92A/77. Connect two trenches.

0- — cm bgs → 2 round clay balls, obsidian, Gajagwe shreds 0-15, 48-54 cm bgs.

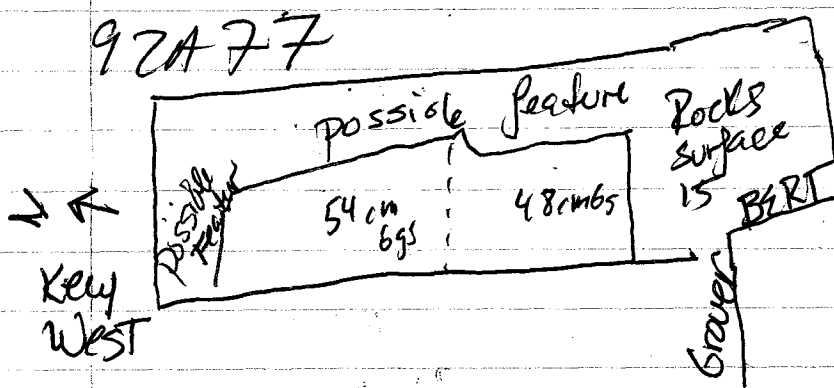
try to clarify Rock lined. Bone, shelly shreds haven't clarified much. seem to be post corner in this lot.

92A/78 Quad 39

280 cm E of dz

280 cm N → coming down IN FRONT of corner. 0-32 cm

finish tomorrow



may have E back side of platform. this might be fill.

92A/79 - in Quad 40 that is 50 cm E of datum
1 → 20-28 cm bgs. cleaning

E of possible line that intersects w/ KEY WEST forming a SW corner

1 small bag of shreds → line Key Largo found at this

92A/80 IN Quad 41 280 cm E of dz; 180 cm N of dz is NE corner following corner w/ → should be uncovering SIESTA KEY. 0-10 cm bgs → rocks across surface few shreds

92A/81 In Quad 42.
Follow KEY WEST 1m N.
Lot defined by Q42 w. 2E corner 50
cm ~~80~~ 2m N of datam/
Empty Lot. Key LARGO ~~to~~ Angles
N-W missit in this Quad.
Empty Lot. 0-30.

92A/82 Follow KEY LARGO. Lot defined
by Quad 43 w. a NE corner 30
cm w. 2m N of datam l.
0-24 cm GSS. also clean.
30-35 IN Quad 42 → Clarify Key large Sheds.
92A/83 → 32-40 cm GSS in Quad
39! 30 cm w into Quad already
S → looking for Sestat Key which
isn't so clean. Pull alot of female.
possible line in S Quad profile.
Sheds, Gajareque. 106 sidian.
16 ad.

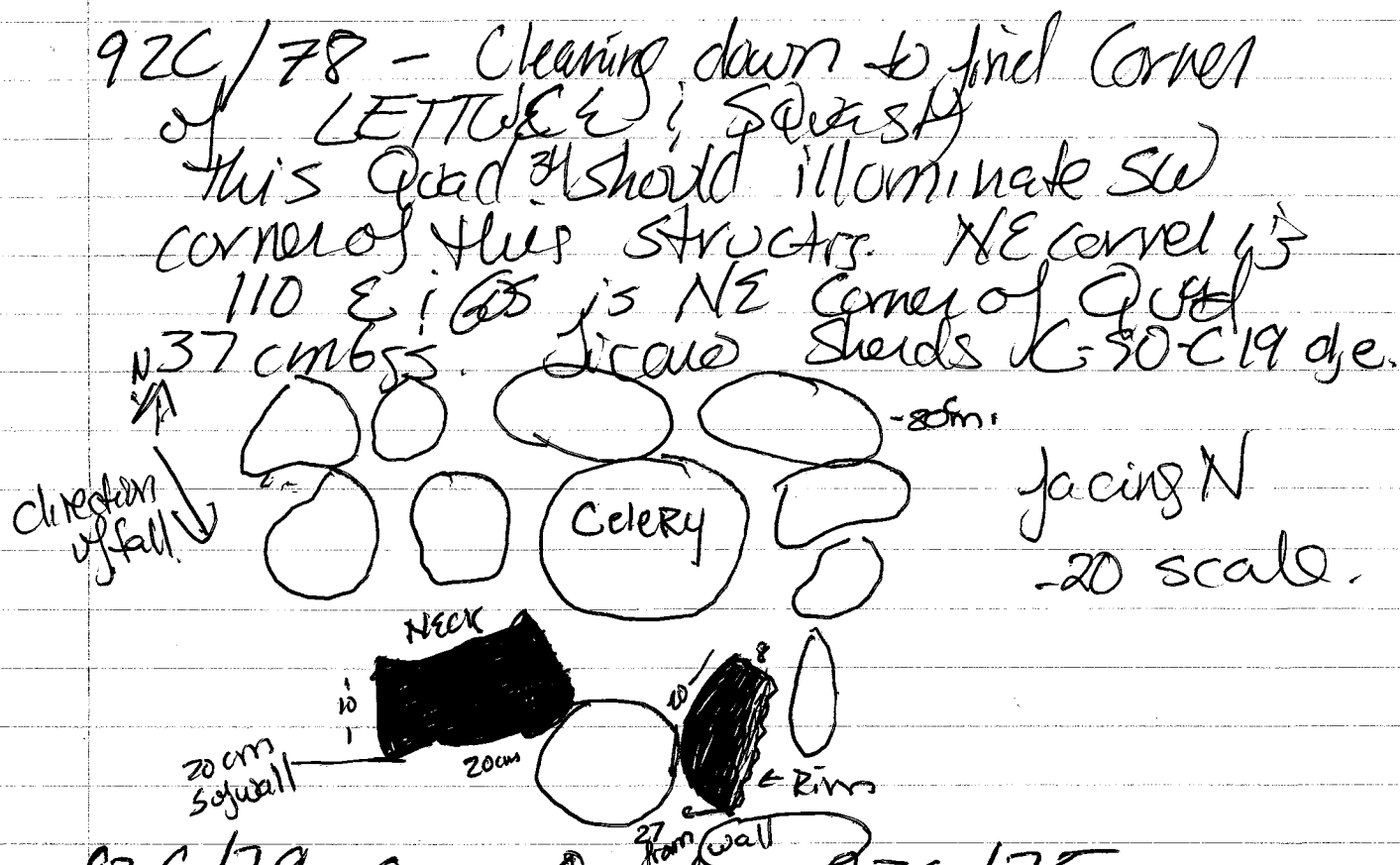
not done 92A/84 → Quad 44 NE corner is
280 E. 180 N is NE corner.
IN front of SIESTH KEY
0-33 cm GSS. Sheds, Gajareque, Obsidian
Blade Fragment. Have a few possible Lines of S.K

92A/85 - 50 cm w. 3m N. 3 NE corner
by Quad 45 → Key LARGO corners w.
33 cm GSS - few Sheds.

92A/86 → Lot defined by Quad 46 → NE
corner 150 cm w. 3m N of datam/
Follow Key Largo w. 0-37 cm GSS.
NAME Key Largo w- Manatlan

MANATLAN
May Have N.
Ext
Obsidian
Blade
Sheds

92C/77. same horizontal as 92C/75
Trans. Post Primary deposit. at
27 → 30 cm bss. see other page for sketch
map! picture.



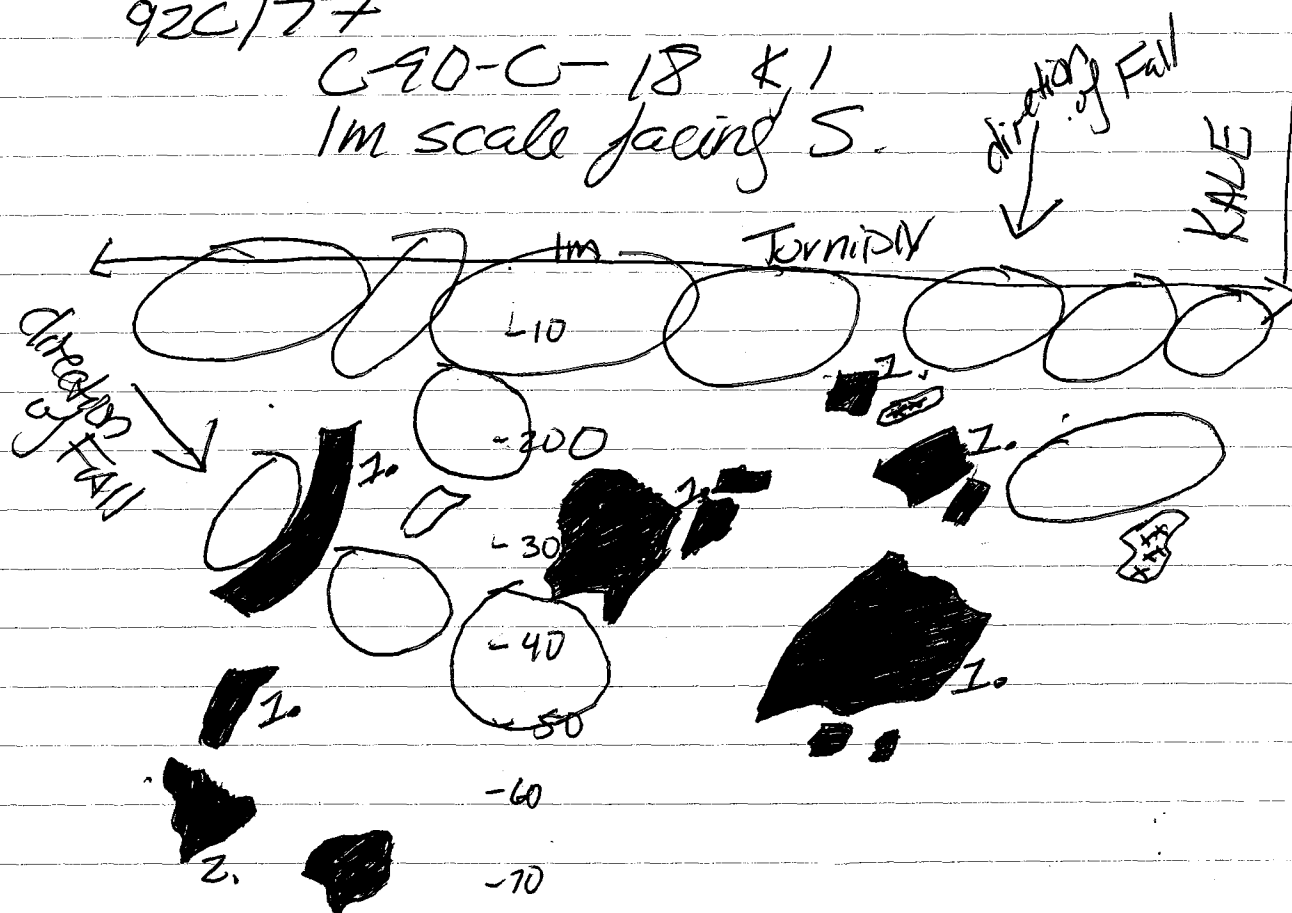
92C/79. Same Quad as 92C/75.
underneath deposit. 30-40 cm
50 x 1 m → clean to bottom of
Turnip N-sheds, Bajareque
previous occupation & wall but
yellow soil. Figure Frag.
Ear SPOOL → special bag
Fragment

92C/80 → Cleaning into back wall Turnip.
Remove about 20 x 20 cm of Turnip.
Matatae, Sheds, Bajareque. 160g

92C/77

C-90-C-18 & 1

1m scale facing S.



- 1 Jicaro Jar Rins
- 2 Jicaro Bowl Rins
- ⊗ Bajareque

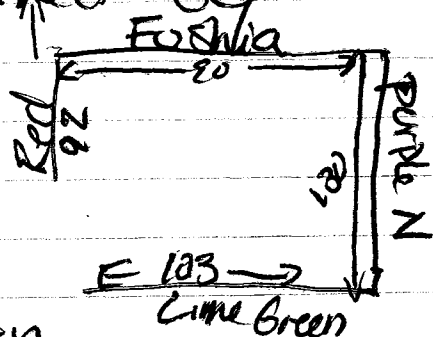
Associated w/ sherd
deposit across back of
Turnip N.
must have been trash
! Jars along edge
w/ Jars at corner.

92D/71 looking for SE corner of E platform.

5-15th Quad 26 0-31 cm bss. Blue east continues S.
bajaseque, obsidian
190-290 cm S of exterior corner of BLUE N.

92D 7/2 → Remove fence - or later construction addition. from Room now defined by Room.

20-33



Bajaseque across surface.

This portion of Red starts down & appears to be later construction → perhaps coinciding of platform area w/ removed.

92D/73. 1x1m extension of Quad ^{lot} 71 → following Blue S.
Quad 27 6-30 cm bss
290-390 cm from ^{Ext} corner of BLUE N.
Shards, Bajaseque, obsidian.
wall continues S.

92D/74 1x1m extension of 92D/74
Quad 29. Follow BLUE S. 0-32 cm bss.
390-490 cm from Ext corner of BLUE N.
5 small obsidian blades, many shards
bajaseque might have corner → Platform may be at a lower level here
shard concentration picks up

- 5-16⁹⁰ 92D175. Follow Blue W. → Shovel
 Pick up SE corner of Platform.
 0-30 cm bgs. Cot defined by Quad.
²⁹ 6m N & 2m S of d.
 13 New corner.
 40 Gordon black fragments. 2 gigantic
 pieces of Gajaeque.
 Lots of shells.
 Done w/ this structure.
 2 bags → one w/ Gajaeque.

TERMINADO

PRO-25-178

92E/58. lot defined by Quad ~~58~~²²
Follow out SNOOPY S. NE corner is
2m W, 1m S of datum 0-13 cm bgs.
Empty lot → Rocks across Surface. 23

92E/59. lot defined by Quad ~~59~~
NE corner 15m S of datum.
Need to come down in front 23
of SNOOPY 0-33 cm bgs.

past Feature SNOOPY.

lot also includes shreds from around
Jumble at IN lot defined by Quad 58.
Count Dracetal one layer of
rock series as step to SNOOPY.

5-15-90 92E/60 Cleaning SNOOPY! Count Dracetal
39 cm bgs. Upside down Rim w/ Rock
in it Jicaro. other shreds from
C-90E-19 a/b. cleaning included in lot.
facing. W 1m scale.

Drawing

92E/61 Cleaning W of Groves Platform.

1 N of Cheele Brown to Clarify

that Location. Lot defined by Quad

24 NE corner. 3m W & 2m N of

datum. 0-48 cm bgs. Tumble falling

from W. Possible S side structure.

WALL BIG BIRD & CHARLIE BRAUN Clarified
92E/62 → Candalaria Cache.

790-25-174

96 W
 5-16-90 92A/86- 150 cm ~~A~~ 20m N. & NE
 corner of Quad 46. 0-32 cm GSS.
 See if MARATHON corner of lot.
 un poco loister. Seem to be on
 platform surface - is this
 platform similar to SANTA B, LA S,
~~SAN~~ LAKE YAGON, CA, ASQUITA
 92A/87. Follow ~~MARATHON~~ MARATHON ^W
 Lot defined by Quad 47 w/ a NE corner.
 280 cm w/ 3m N of datum.
 Connect excavation area. Lot is
 130 x 1m. 0-37 cm GSS.

Small ^{shared} rock. Shards, Bayanque, obsidian. 16as. Line diagonale SW in this area
 92A/88- 80 cm W & 160 cm N of dz
 is NE corner of Quad 48. Should
 be clearing directly over CASIERRA
 SIERRA KEY - 0-20 cm GSS. Ground-elevation surface slopes.

obsidian Black 92A/89- Lot defined by Quad 49. NE corner is 280 cm
 180 cm N of datum. Following MARATHON
 Sas it diagonals in towards W.
 This lot is over platform: 0-20 cm GSS.
 Shards -> Inside platform.

* obsidian blade. 92A/90 - Lot defined by Quad 50
 280 cm w/ 98 cm N of d1 - 0-33 cm
 GSS - this Quad completes platform.
 Line Big Pine forms W end of lot. Griseo's Platform.
 Shards, Bayanque.

92A/91 connects two trenches. NE corner is 80 x 160 cm
 W, 280 cm N of d-20 - cm GSS. Following Tallahassee. N.

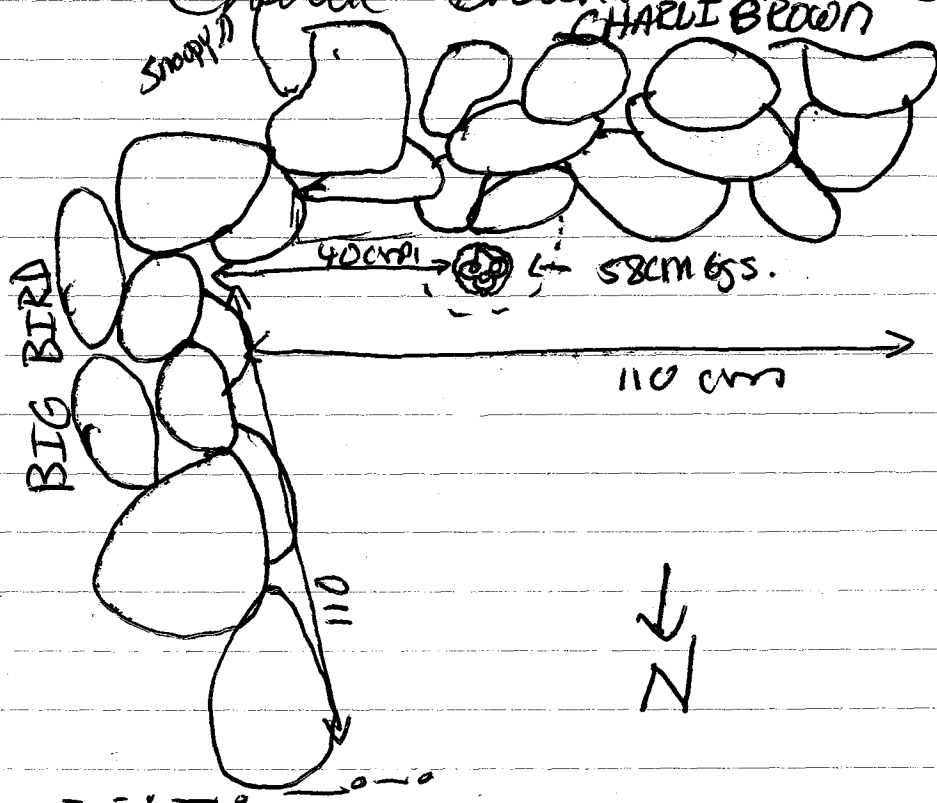
922/63

Follow Count Dracula S. Lot defined by Quad 25 w A NE corner 2m S of datum. 0-28 36ss few shreds of jawbone.

5-1790
shreds
few pieces
of jawbone.

922/65 → Follow C.D. S. Lot defined by Quad 26 w A NE c. 3m S & 1m N of datum 0-31 cm Gss. few shreds → line terminates.

922/62 - Candalaria Cache ~~at~~ underneath Charlie Brown → 58 cm Gss.



922/64 - Cleaning down is 50cm 1m section directly E of inferior face of Garfield. 56 - 64 cm Gss. Gss, shreds, soil sample 3 bags. Beline Guilding was built on trash deposit or filler w/ ash & grain fine fill of organic matter in it.

97

92A/91 → 4.40 ~~at~~ 80 N is NE corner of Quad 52. should clarify area W of BIG PINE S of TALLAHASSEE - 0-34 cm GSS. Sheds Gajacene → Platform needs further clarification.

92A/92 → Clean tumbled clasp Big Pine Key, Marathon, Key Largo, Key West. Rocks meadiaily ~~at~~ W of BP Key.

cleaning OP
Dashed
Artifacts
black
shells
Gajacene
shells
5-18-92

Sheds against rocks → appear broken by tumble. 92A/92 same horizontal as 92A/91 Area between Big Pine and Tallahassee. Pull a big sucker Rock → most shells - including figurine come from under it.

92A/94 Cleaning standing dirt surface between Tallahassee & MIAMI in Quad 484/13-36 cm GSS. Shells. Need profile of soil & Miami as if insect by Sista Key - we must have a few construction face faces here. Yellow soil →

92A/95 → Clean Quad 53. → 0- should clarify Miami to Tampa to Pensacola. 120 x 2m. lot

92A/96 → taken to replace 92A/866

92A/97 — " " 92A/916

92E/66

Quail
21

Follow interior Garfield \rightarrow S. lot is
120-220 cm S of interior corner of pink
PANTHER / GARFIELD Junction & extends
40 cm SE of interior per Garfield 0-cm BS.
Shards, bone, 0-32 cm BS.
wall continues 66 cm BS / 65 bags moved

5-18-90

92E/67

Quail
22

follow interior Garfield \rightarrow S lot is
220-320 cm S of interior corner of Pink
PANTHER / Garfield Junction, -same as
above. 0-30 cm BS. small broken
black, pale, few shards
fine corner - interior.

92E/68 \rightarrow 1 x 130 \rightarrow

follow Woodstock,
Calvin Hobbs \rightarrow S lot is

140-240 S of large stone that defines
the corner of Pink Panther / Calvin.

(exterior - 0-30 cm BS. Quad 30 on
Map

92E/69/

Quail
29

\rightarrow 320-420 \rightarrow Follow Garfield
look for exterior corner.

P90-25-176

5-21-90.

92A-95- cont. Summit Cleaning operation.
TAMPA & JACKSONVILLE CHARIFIED, CARZ City
& MIAMI shaped up. Shards Gajaeque
Ossidian. 0-28 cm.

MIAMI leaving- why didn't find in first place.

92A/98 cleaning down between TAMPA & MIAMI
26 - 42 cm GSS How deep is TAMPA & Face.
lot dimension 31x40

FEATURE BRADENTON E (un)defined N side
of entry way or is earlier construction
Phase Empty Lot

92A/99 → Following STRA Key. Quail^{NE} — is
1 m W & 1 m S of cl. 1x150
lot dimension cul. 0-30 → Stone Layer
floor — Ruskin Empty lot

Following
excavation
Miami S

92F/100 50 cm W & 1 m S of D2
is 1x150 Quail -

Following interior of MIAMI S

Stone floor Jacksonville continues S
few Shards Gajaeque, Ossidian Blade
0-28

92F/02 → In same Quail as 92F/01

25-30 x 25 → 25-35 cm GSS GO down
front of - Cut stones that form low
~~stone~~ wall. Canabell. & N into
no Shards.

was in
flow in

5-16-90 92C/81 → follow Beet S. Quad ³⁷ extend
 0-34 → 40 cm W = lot dimension. 140 x 1 m.
 Beet cuts in & joins NEW wall → PEA.
 26 bags, bajareque, obsidian sherds.

92C/82 → Follow Cucumber W. NE corner
 is 80 cm W of datum 2. Cucumber contains w.
 Fig Frag, Shards, Bajareque, obsidian flake 0-38 cm bss.

92C/83 → same Quad as 92C/81
 34-~~61~~ cm bss. lot 50 x 1 m. Bajareque
 Shards WALL. PEA is a dipper & bead
 is 52-22 cm bss. At 64 → Red Bajareque
 string IN yellow soil layer

5-17-90 92C/84, Follow Cucumber W. NE corner
 is 180 cm W of datum 2. 0-~~32~~ cm bss.
 Name Bell Pepper, Shards, bajareque, obsidian
 21-34 cm bss. Bell Pepper is over cucumber. defines
 separate platform → 11 to Rallish! Squash?

92C/85 Follow Beet S → Quad ³⁸ NE corner
 1 x 1 m. 0-~~44~~ cm bss. 240 cm N: 220
 W of DZ is NE corner of Beet
 26 bags, obsidian chert, metacase, bajareque
 Shards. WALL PEA is thoroughly deteriorated.
 in this Quad.

92C/86 → Follow ~~the~~ BELL PEPPER W. NE corner of Quad
 is 280 cm W of DZ. 0-41 cm bss. Shovel
 hit corner: BELL PEPPER corners → ^{feature} appear to
 have additional structure immediately W of N. Chan
 in this lot

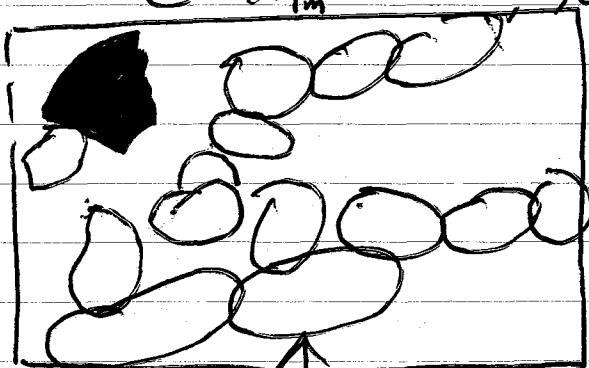
92C/87- Not defined by Quad 38
is 250 w/d 2: 1 m N 0-2 cmbs
10m Bell Pepper w/ Pea. unclear corner
w/ large jicaro plate ~~to~~ falling off edge of
platform

92C/88 Cot defined by Quad 39

C-90-C-14 w/d NE corner that is 250 cm N
facing ^{11/2} 2 m N (approx) 0-5 cmbs. Should
come down on additional
shards directly south of 92C/67
w/ jicaro jar upside down.

92C/87 ✓ ~~E-90-B-7-8~~ facing E 20 cm scale
C-90_{im}-C 20:1,6 0-45.

Started
160
degree
down
w.



Shard - Jicaro
plate?
20x20

did ~~it~~ fall from
center of platform
can't tell

MANO frag

Obsidian blade

Shard Rocking
edge of
fallo

probable basal line platform. ~~fall~~
from center on

92C/89 → Clearing in Quad 40. 0-10 cmbs

NE corner is 170 N x 1 m w/d 2.
earthen surface w/ nap hazard rocks across
surface, metal frags, Bajocque shards
this is a tumble surface. not much
else is very clear

92C/50 - lot defined by Quad 42.
see map. 0 - ~~10~~ ¹⁰ mgs. trying
to clarify lines from Quad 38.
Obsidian, sherds, biface, etc.
nothing past this line.

92C/91 → lot defined by Quad. 41
110 x 115 → circumference → defines
S. line of Quad. 0 - 10 mgs
last patch of earthen Platform.
Damn I'm so exhausted!
sherds, biface → basalt stone.
1 bag, 1 large sherd concentration.
Surface defined by 1 large rock
many small.

92C/92 → Following ~~S. Def~~ ~~Line~~ Line
Potatoe No. does it relate
to CATH PEA → we are cutting
away at rubble.

5-21-90 92C/92 - Following Potatoe N.
shells, bajareque have cut into
the earthen fill that connects
POTATOE / RUTABAG to PEA South
face. - 2 stone structures supporting earthen
area - Platform. 0-39 cm below Platform
level.

92C/93 → Cleaning SW Corner of
structure remaining rubble & out
get bgs. Laha floor → Laha surface equal
cen. Otia - Squat. WH/ Rutabag
forms N end of Room. WH
Base E end of room.
2 bags. trunks, bajareque, obsidian

92C/94 - Cleanin - SAME horizontal as
92C/92 Excavation in Quad cleared
Rutabag (S) → Fill (E); PEEB (N).
0-39 cm below 39-64 cm below
Platform level. → Get stratigraphies
on construction - some Bright Yellow soil
few sherds, pieces of bajareque.

92C/95 : 34-69 cm bgs. in Quad —
Cleaning W face of Potatoe.
lot of dimensions are 160 x 50. - MANO
FEW SHERDS. Pre dates wall Potatoe
construction. Bright Yellow soil.

92C/96 → Clean up under TTD off ceiling.
35-45 cm bgs.

970-25-179

5-23-90

Re DO Profile

92B/90 Clearing in front of LA ASAQUITA
Shards, Matatae.

160 x 34 → 40-64 cm bgs.

Wall LA SAQUITA DEEPER than 1st preceived
Chert, shards. Matatae frag. Predates
Structure.

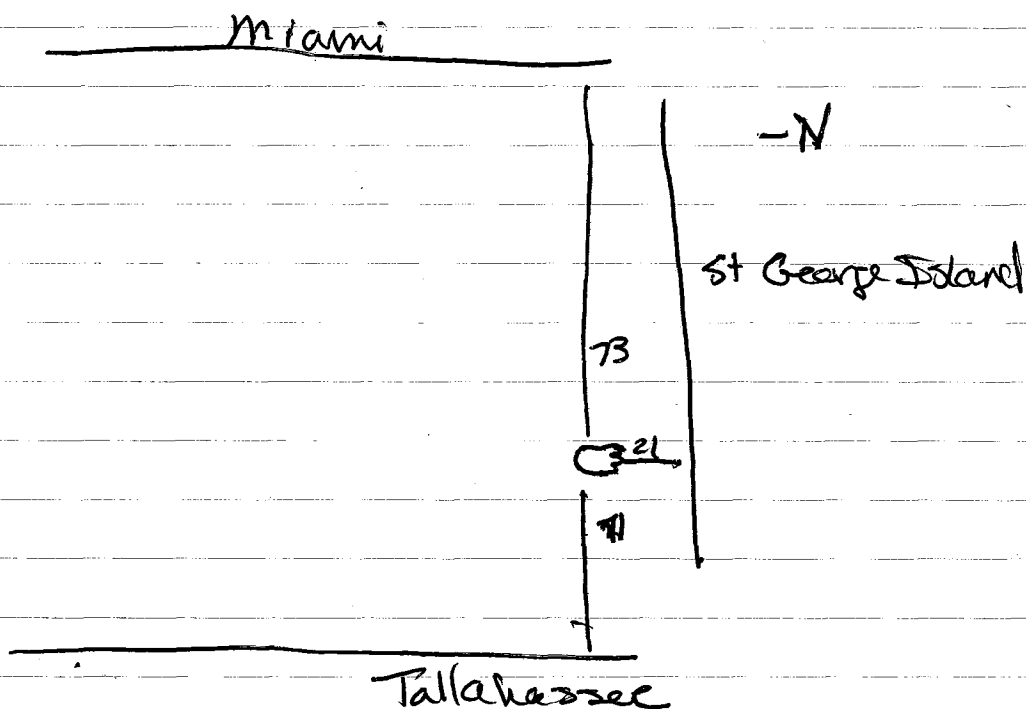
92B/91 → Stamp from level before wall
terminates. ~~Matatae Fr~~

PSO-25-180

92C 197- same horizontal as 92C
94. 65-88 cm 655 measured
from Platform. few sheets -
TERMINANDO

890-25-180

5-21-90 92F/11 → Green hake on sennae Tallahassee



92E/68 - Woodstock, Calvin, Hobbs

Snoopy corners into Woodstock, Wood
of Woodstock also heads W. corner SW/Calvin.
W side of Calvin is Hobbs. 1 sm bag.
Shells, Geyserque.

92E/69 - Exterior Corner Garfield
Finally the numskulls manage to find it
1 bag of Shells

92E/70 Follow Woodstock? Calvin S.

Hope to hit corner of structure.
0-51 cm bags. 655. 1m E S x 140 E/W.
Hopefully this is the ultimo lot.
1 bag Shells - Obsidian Geyserque

92E/71 - Follow BERT & FACE - W

1st 1m W of datum 0-42 cm bags.
Hobbs, Geyserque

92E/72 - Follow BERT & FACE - Penance, Mithras

Find Ernie - Corner to BERT
Oscar connected to Ernie
Obsidian Much = Geyserque, Shells
1m W: 50 cm N of datum lot 130x150
0-30 cm bags

p 90-28-181

922/91 Lot defined by Ops, Lucy, SNOOPY?
CORA DRACULA 30-54 cmbs → soil change.
area vast modification. Sheds could be
fill

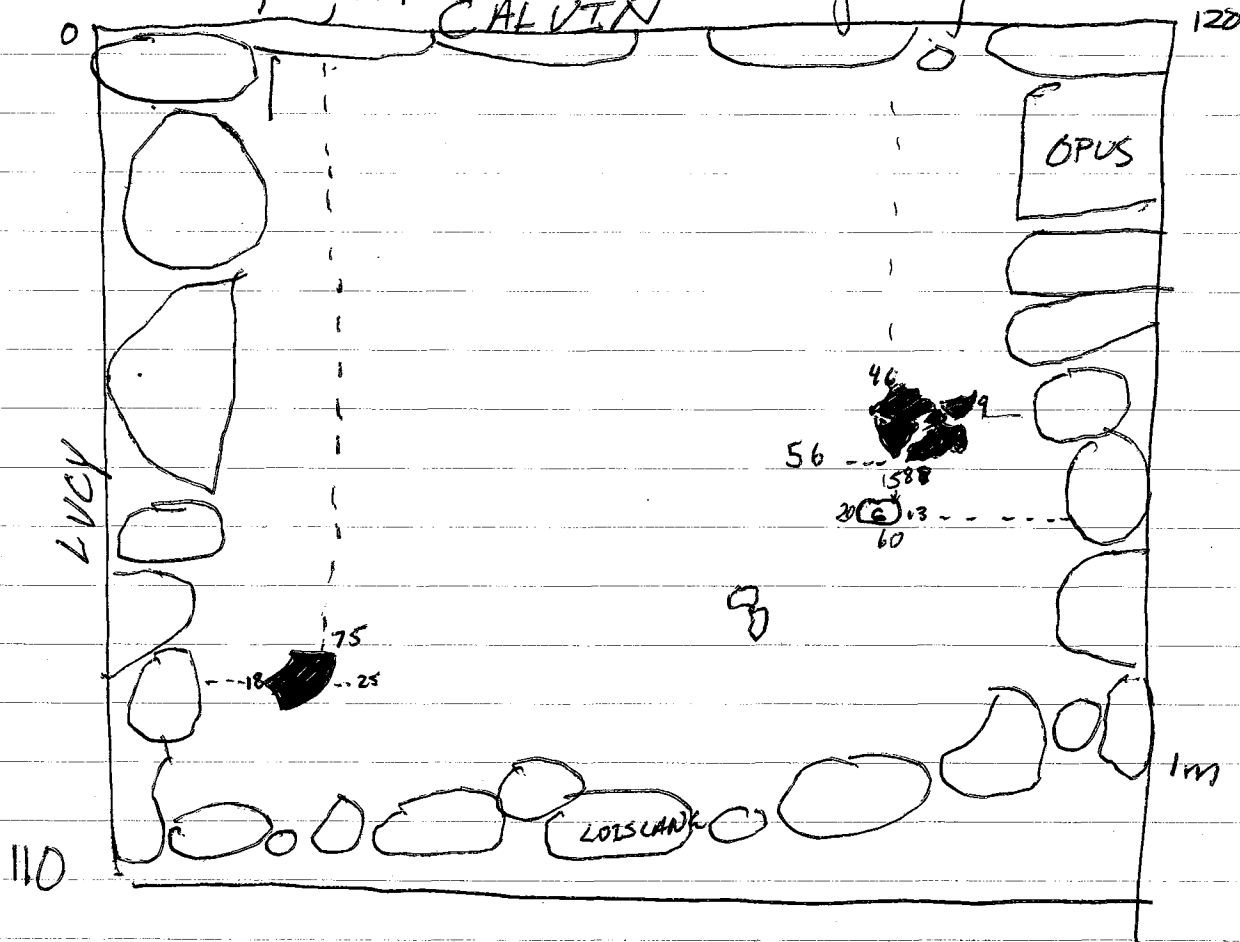
922/92. Sheds from inside feeder Lucy.

929-30 922/93 → Excavate between Woodstock, Calumet
Charles Brown. Sheds Candalaria
30-cm below base of calumet.
11 cm below base of calumet turning inches
Woodstock is melted by aqueous.

There is no 922/94
922/95 = soil samples from summit
50 cmbs

92E/73 DEPOSIT ON FLOOR/
Greenstone Axe.

C90²⁰C; G; H, 20 cm scale facing W.
CALVIN

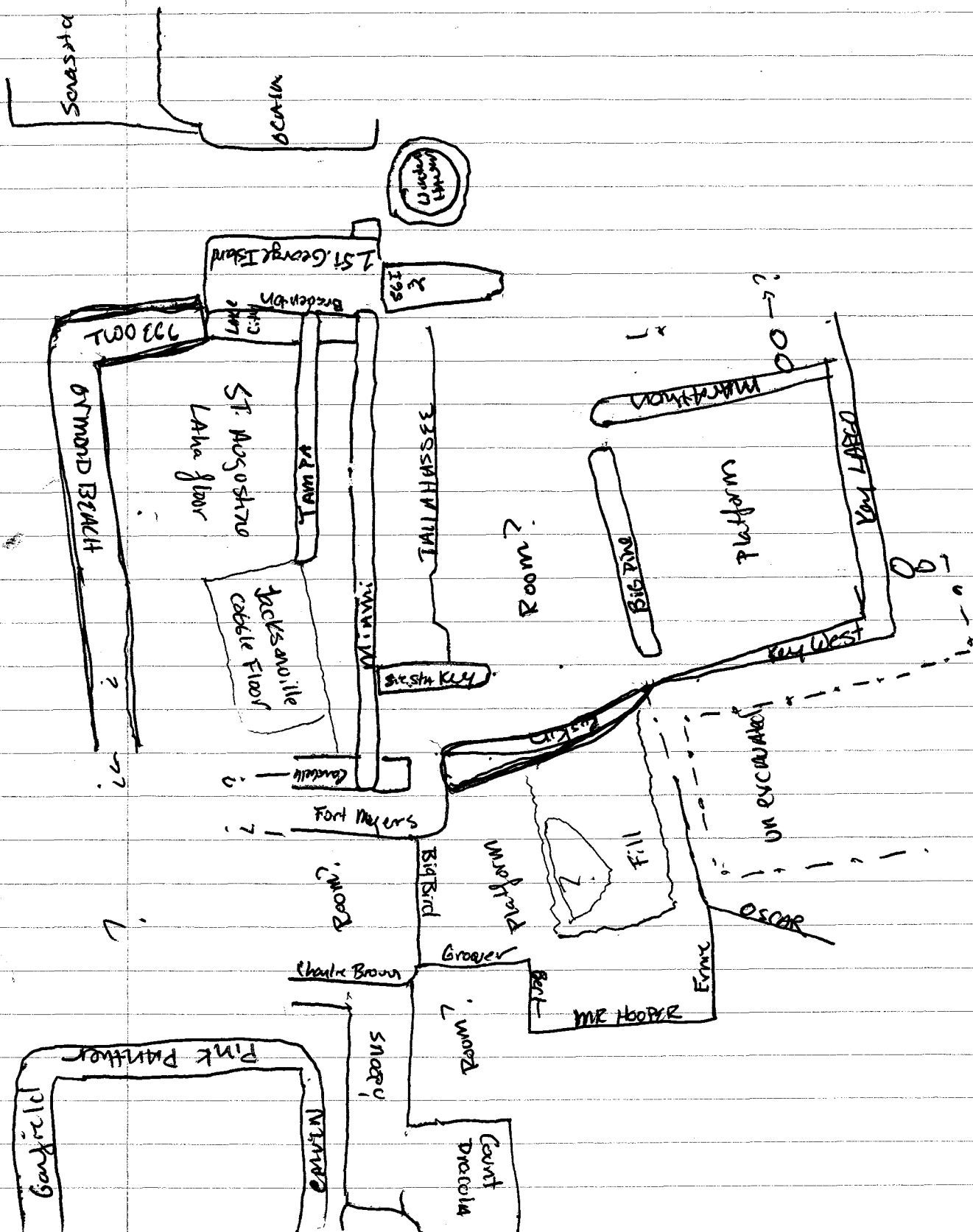


⑥ Greenstone celt

Both sherd groups are bowl frags. → N

Lois Lane is a stone floor constructed
of small cobbles; Lahas.

P90-25-190



P40-25/91

6-7-90

TALLAHASSEE:

H
100-79cm

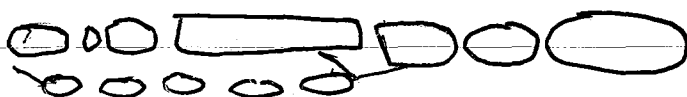
T
46cm

ORIENT.
9° E of N

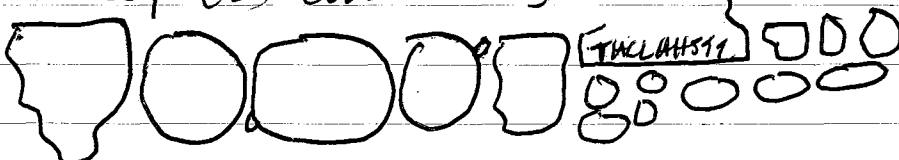
ROCK SIZE

- 1) 31x26x14
- 2) 36x20x8
↑ (cut block)
- 3) 14x10x3
- 4) 4x3x3

TALLAHASSEE is the basal terrace to the structure, Runs under Siesta Key and stops short of St. George Island.

VC  1 coarse deep no chunky stones.

Tallahassee might have been thicker but it didn't survive excavation and preservation well. Thus Tallahassee might have extended to base of Siesta Key (54 cm thick)

HC  Siesta Key

1 coarse thick evenly spaced.

Siesta Key:

H

T

ORIENT.

ROCK SIZE

E side = 102-87cm

54cm

264° E of W

1) 31x31x8

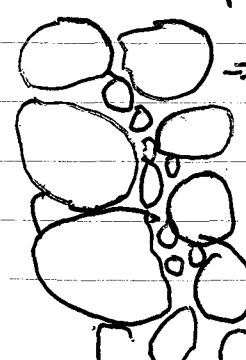
W side = 66-36cm

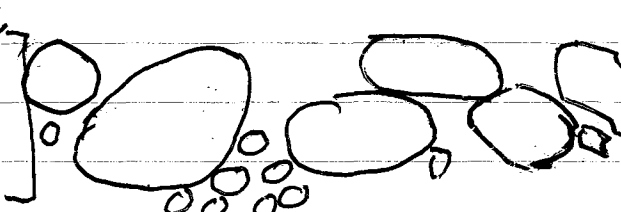
2) 25x10x13

3) 7x5x2

4) 17x17x9

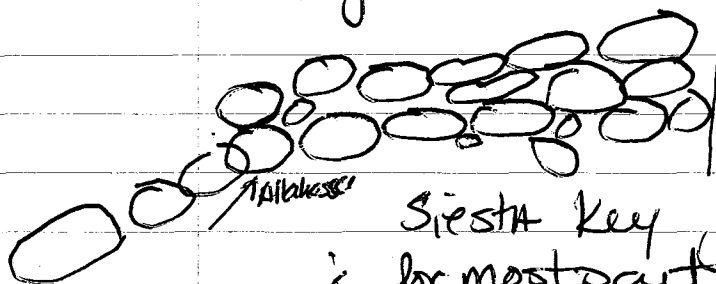
Siesta Key abuts Miami and also acts as a buttress that sits over and in front of Tallahassee.

HC  Two courses → N faced S. N though S seems to be the front.

VC  2 courses faced S. crap

P90-25-93

VC N face



mostly size 4 rocks
Miami, tightly fit together

Siesta Key floats above Tallahassee brace.
for most part is higher than Miami.
Latter construction period.

MIAMI

H
71-72cm

T
57cm

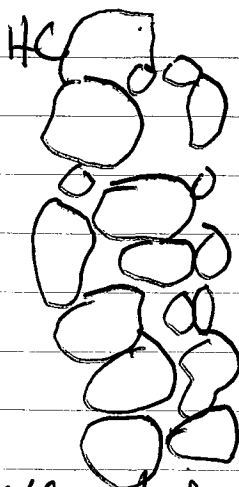
ORIENT. 49
354° W of N

Rock SIZE

- 1) 25x18x9
- 2) 9x8x3
- 3) 13x12x7
- 4) 36x11
- 5) 15x5x7

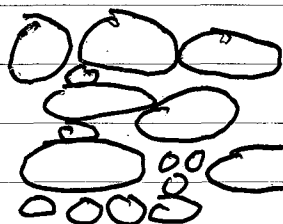
Miami is a retaining wall and
is also the medial wall to the
structure. Miami is adjoined with

St. George Island II. It also overlaps
Bradenton / Egg and overlaps Carrabelle.
Miami is face on W + E sides



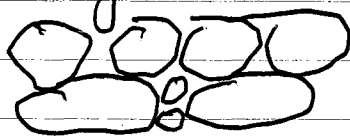
VC W face.

VC E.
face.
E: W
course
haphazardly
filled in
middle.
Not evenly
spaced.
Casual
construction.



3 courses w/
chunky stones
to level
fill gaps in between
rocks

top row of stones not well
preserved. wall was probably
higher in antiquity



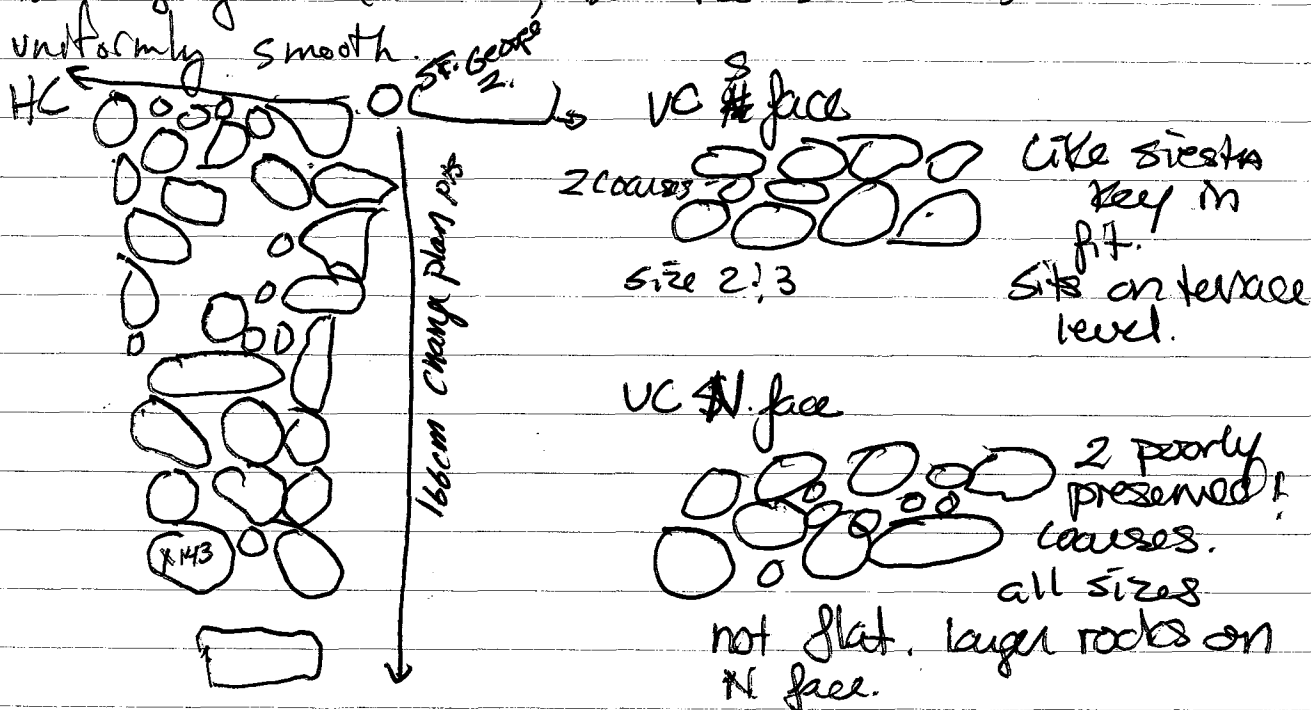
2 courses
visible.
flat faced.

P90-25-194

St. George Island II:

H	T	ORIENT	Rock SIZE
E side = 96-70cm	54cm	266° W of N	1) 29x13
W side = 77-53cm			2) 16x7x11
			3) 7x7x3
			4) 5x3

St George Island II like Siesta Key is a buttress which abuts St George Island I. It is probably of later construction. W end of wall did not survive excavations. Poorly constructed wall that is roughly faced N+S, but the surface is not uniformly smooth.



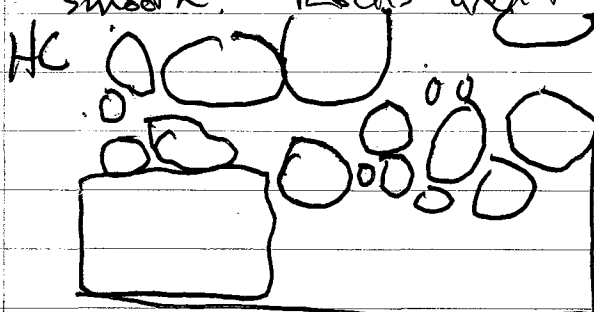
St. George Island II is like Siesta Key on its horizontal N+S construction. With the interior face of each wall being more tightly constructed. The two walls (St. George Island & Siesta Key) were the exterior walls for earthen fill that sloped from Tallahassee up to Miami, which formed a rounded mound.

P90-25+95

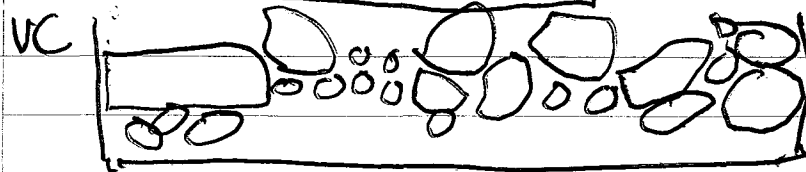
St. George Island I:

H	T	ORIENT	Rock SIZE
71-46cm	112cm	266 266° W of N	1) 22x15x10 2) 9x6 3) 46x34x15 (cut stone) 4) 29x22

St. George Island is with Pensacola forms a N terrace that abuts Two Eggs and also abuts Miami. Cut stone block in wall protrudes 24cm out from the rest of the wall. Block also marks a provisional entry way into the N end of the building. Rest of St. George is poorly constructed with vague & vertical courses and no ~~horizontal~~ construction. Facing is not uniformly smooth. Rocks aren't faced N or on the terrace



← from these rocks to Miami, Bradenton, Two Eggs. Is Earth w/ few random occasional rock



vaguely 2 partly present courses no event grand facade if it wasn't for the obvious corner w/ Pensacola I would have to call this a wall.

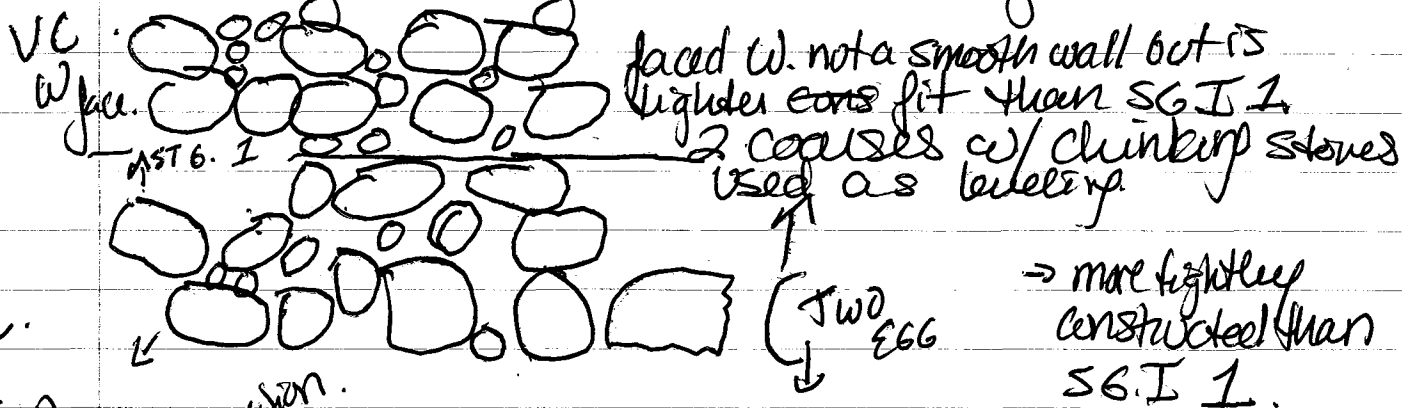
St. George Island 1 & 2 were probably added at the same time but the served different functions. (butress/knave) but together redefined N side of structure Pensacola.

H	T	ORIENT	Rock SIZE
70-50cm	Roughly 27cm	↖ E of N 362°	1) 18x18x8 2) 14x10x2 3) 6x6x

P90-25-1976

perforated
conit.

Wall is adjoined to St George Island and abuts Z Egg. Also forms the W side to the N terrace of the structure. It is unlike St George I in that it has horizontal coursing. Facing is like St. George Island I



NO corner of structure final occupation.

TWO EGG.

H
68-48cm

T
65cm

ORIENT
279°

Rock SIZE

1) 33x21x10

2) 8x4x

3) 22x12x9

4) 11x7x4

Two Egg is adjoined to Ormond Beach, runs under Lake City, and turns into Bradenton. It also runs under Miami. Bradenton + Two Egg might be the same feature and provisionally were the N basal wall of an earlier construction period. Z Egg + Bradenton might also be 2 separate features. * See notes on Bradenton.

HC

the high of wall



1 coarse deep. w/ chunky stones between & under rocks which are evenly spaced.



Like SG I 1 Two Egg is haphazard, horizontal construction Randomly, loose, fitted together

Two Egg is flatter horizontal construction than SG. I & 1.

ORMOND BEACH

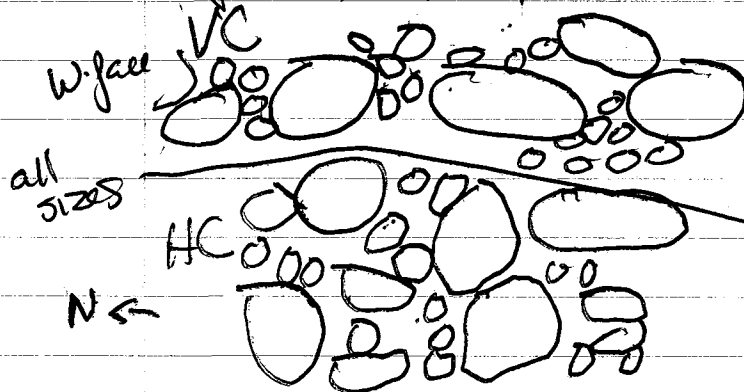
H	T	ORIENT	Rock SIZE
72-44cm	52cm	9°	1) 36x25x20 (corner stone)

2) 21x22x10

3) 15x6x11

4) 4x4x2

Ormond Beach is adjoined to 2 Egg by a common corner stone. It is poorly preserved and is roughly faced ~~of~~ on the W side. Preservation is poor due to root action. The W basal wall (Ormond) might have served as an entry to the structure. This feature was not completely excavated. SW corner of wall was not located. The average rock sizes between Ormond + 2 Egg are different. Thus far, none of the basal walls of the structure show the same pattern or style of construction.



middle course is clear
(46cm), top have haphazard & cursory leveling between rocks. Wall was probably higher but is poorly preserved.

E: W side of wall are lined by various size rocks. haphazard arrangement. rocks not fitted together well.

St. Augustine:

H	T	ORIENT	Rock Size
E side = 46cm	150x121		1) 37x29
W side = 53cm			2) 19x24
			3) 18x13

St. Augustine is a lake floor, which does not meet the three walls which surround it. The S side of the floor is not bordered by a wall, but the ~~S~~ ^{edge} ~~edge~~ does form a sharp edge (80° E of N). Orientation of E + W side of floor 4° E of N. See Naco.

← (80° E of N)

4° E of N.

See Naco

fitted together (curved)
slopes up E.

Avg. 7 cm between lakes

TWO
EGG

Lake City

14

46-17cm

7

58cm

ORIENT

267° E \& N

Rock SIZE

1) $31 \times 25 \text{ km}$

2) 16×9

3) $8 \times 7 \times 6$

~~Lake City sits on top of~~
~~two Eas~~ Lake City is different

because it appears to sit⁰ over two eggs, but in fact it is orientated at a different angle.

30 - Lake City

The lab floor is

in line with Lake City.

but not in line with 2 Egg and

○mond

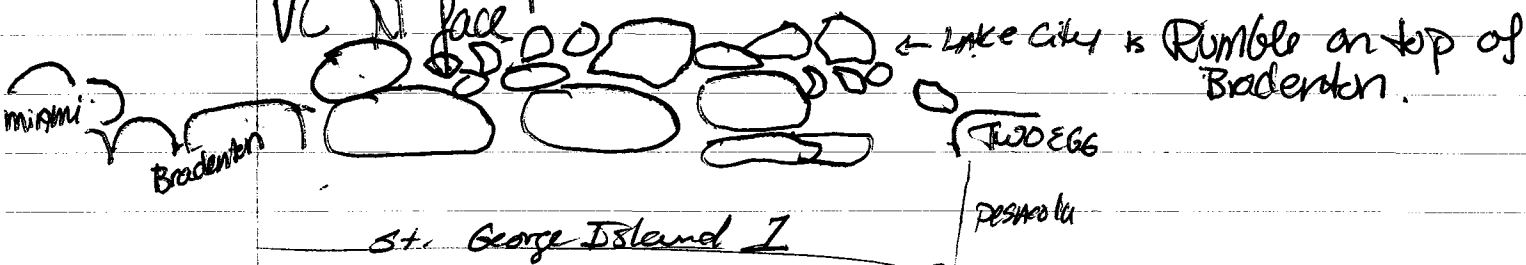
Beach. Lake City is bonded with Tampa and is

- 2 egg

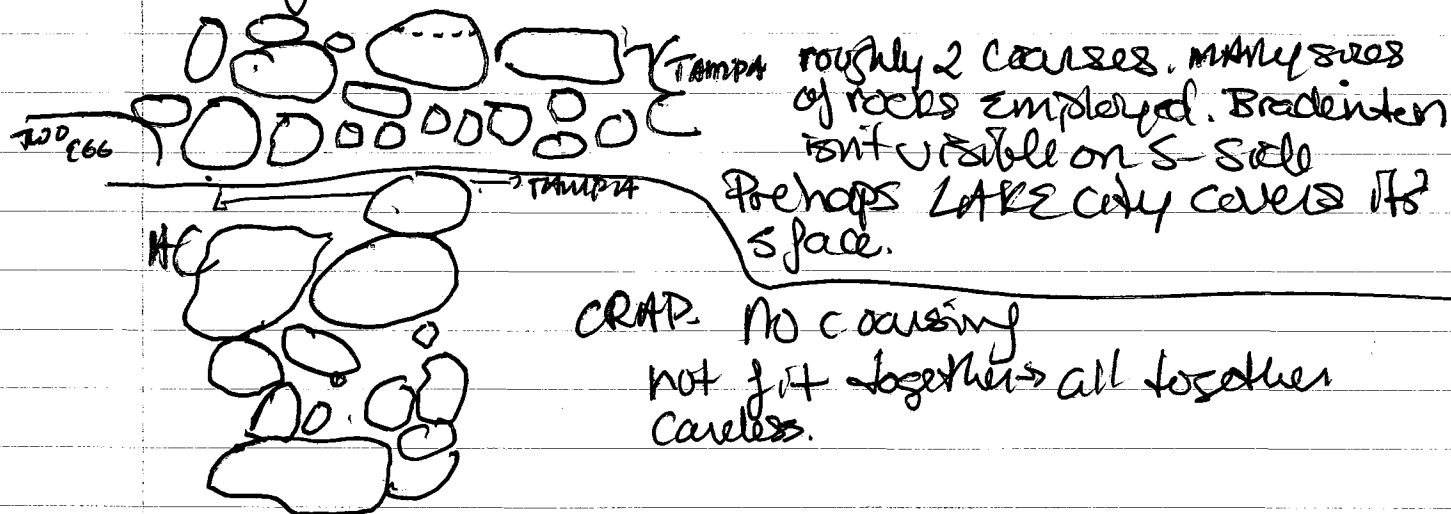
also built on top of Brandon

Lake City Conit.

VC N face



VC S face.

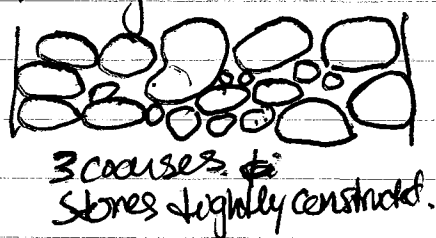


TAMPA

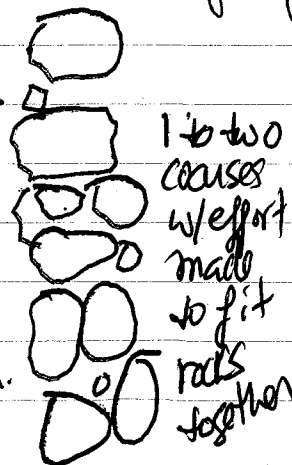
H	T	ORIENT	ROCK SIZE
56-18cm	31cm	362° E & N	1) 18x13x10 2) 23x8 3) 6x5x2

Tampa is orientated the same as Miami, is bonded with Lake City, and sits over Bradenton. Unlike many walls on this structure in that it is tightly constructed and well preserved,

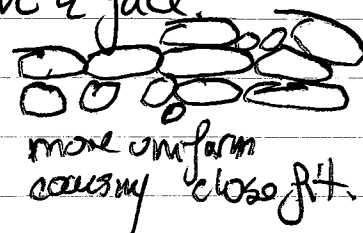
VC W face.



HC



VC E face.



Portion of wall
LAKE CITY

P90-25-200

JACKSONVILLE

H
37cm

T
(145x94x74x151)

ORIENT
W side = 348°

N side = 258

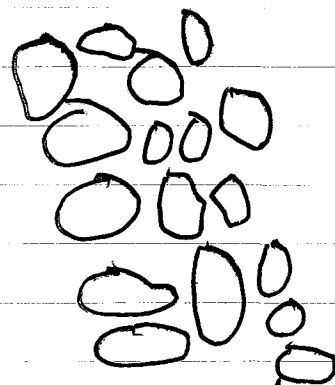
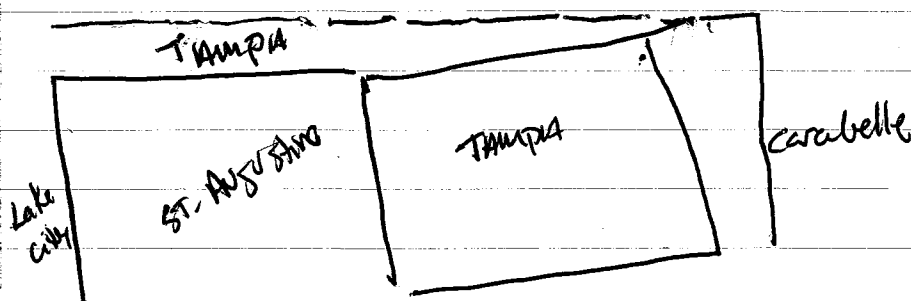
Rock SIZE

24x11x5

17x12x

9x5

Jacksonville is a cobbled surface that abuts St. Augustine!



Loosely arranged in vertical! horizontal lines. evenly spaced between one another.

Carrabelle:

H
76-46cm

T
72cm

ORIENT
74° E of N

Rock SIZE

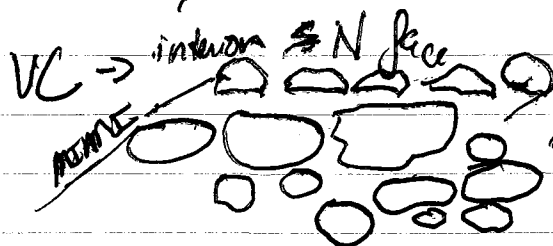
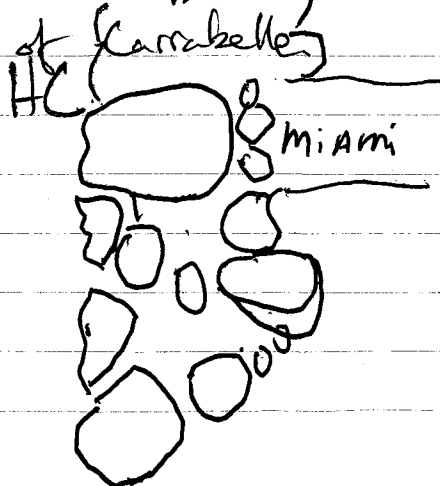
1) 38x29x10

2) 26x16x9

3) 10x8x4

4) 3x4

Carrabelle is the S basal wall to the structure; it is not fully excavated, it is bonded with Miami, which is on top of Carrabelle.



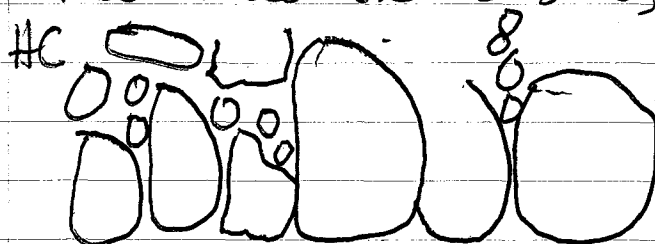
no coarsening some attempt to face rocks. not by any stretch of the a flat face

P90-25-201

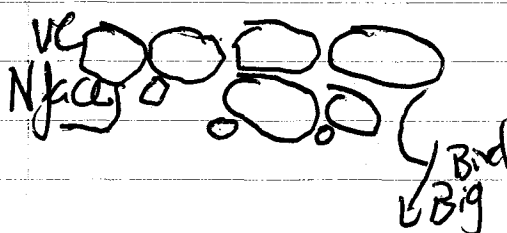
Fort Meyers.

H	T	ORIENT	ROCK SIZE
97-63cm	67cm	255° E of N	1) 42x23x13
			2) 23x13x7
			3) 10x7x2
			4) 5x3

Fort Meyers is along with Carrabelle is the S basal wall of the structure. SW corner is unexcavated. It is abutted by Big Bird / Grover platform. SE corner protrudes is in line with Tallahassee. Fort Meyers, Big Bird, and Charlie Brown form a room that connects sub op A to E. Meyers is a terrace level slightly above Grover platform. Flat faced on S side; flat surface on top



Tightly spaced - nice wall for this structure.



2 courses deep. chunky stones between spaces.

Ocala: Hope told me to say something about this wall. So, this is the structure N of sub op A.

H	T	ORIENT	ROCK SIZE
80-54	N/A	265° W of N	25x18x10
			8x4
			20x10x5

P90-25-202

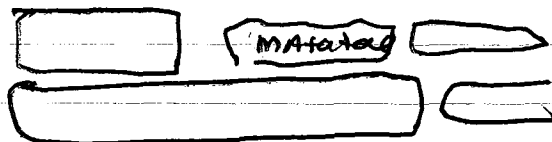
Qala is the Basal wall to the Basal wall
to the partially excavated structure. Hope is feeling a little
stupid right now!
to the N-tumuk was not pulled so
there isn't anything to describe.
See plan points for dimensions

SARASOTA → ZOO-78 36cm 278 W of N

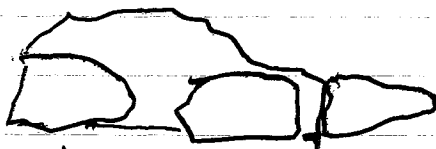
cut stone 22 x 26 x 10
" 37 x 50 x 9
" 24 x 15 x 6.

Sarasota is a terrace level off the
W end of this structure. its low
position suggest that its part
of an earlier construction phase →
certainly before SGT. Sarasota
is similar to TALLAHASSEE.

VC



HC



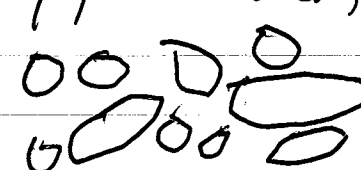
Winder Haven →

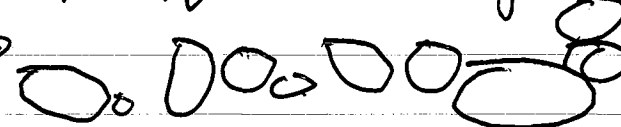
Post hole between two structure. - see 1-10 drawing
top of level → 102 → 112
50 x 47 measured interior

CAN'T compare
#61 #

Platforms connect to in front of structure
in Sub OP A. Line level has been moved.
it is 24.5 cm a/s. Like the line level that ^{was on Miami} is
Best 35-14. 45cm roughly thick 345 ~~cm~~ ^{cm} N

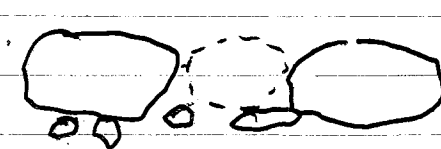
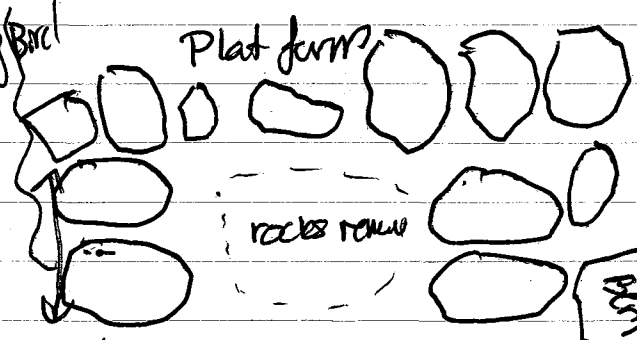
Big Bird abuts Fort Meyers is connected
to Groover together forms a ~~SW~~ ^{19x18x4}
corner that merges w/ Charlie Brown. ^{35x20x17}
sniffy preservation. ^{16x12x7}

VC  ^{if I wasn't for}
^{→ slope} ^{partly} preserved the part that
abuts ~~Bert~~ Fort Meyers
corners w/ Groover I wouldn't believe
that this was a feature

HC →  → Big Bird has no
horizontal aspect
to describe it melts into the platform.

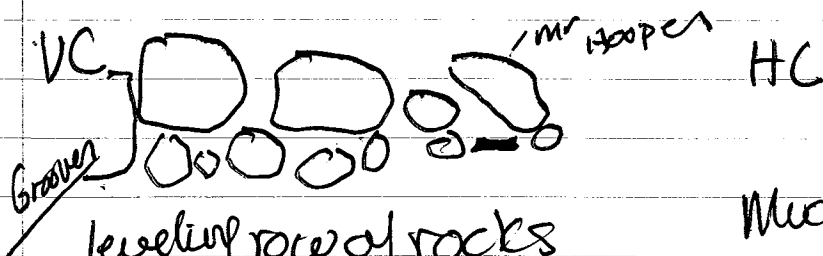
	weight	thickness	orientation	DS
Groover-	52-30	44 cm	246 W of N	23x15x7 14x8x5 53x12x10

Groover is adjoined w/ ~~Bert~~ ^{B. Bird} abuts w/ Bert.

VC  HC 
1 coarse thick faced w. ^{Big Bird} ^{Platform}
Bert 60-31 26cm thick 333 ^{W of N} ^{rocks round}
Flat on top two rocks thick

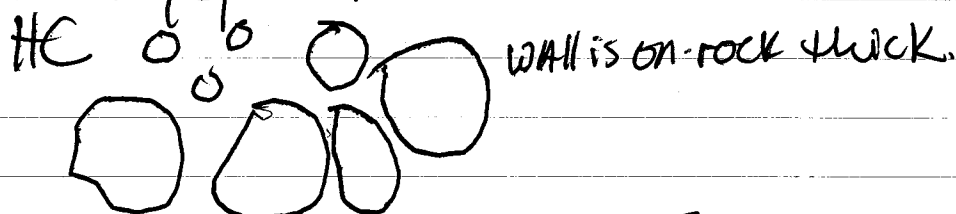
Bert is adjoined w/ Mr Hooper i runs N
under - trimmings under Siesta Key.
This is provisional since we have an unexcavated
portion over the platform

Groover
crit.



leveling row of rocks
w/ larger stones placed
on top more or less
faced N → rocks not
evenly spaced.

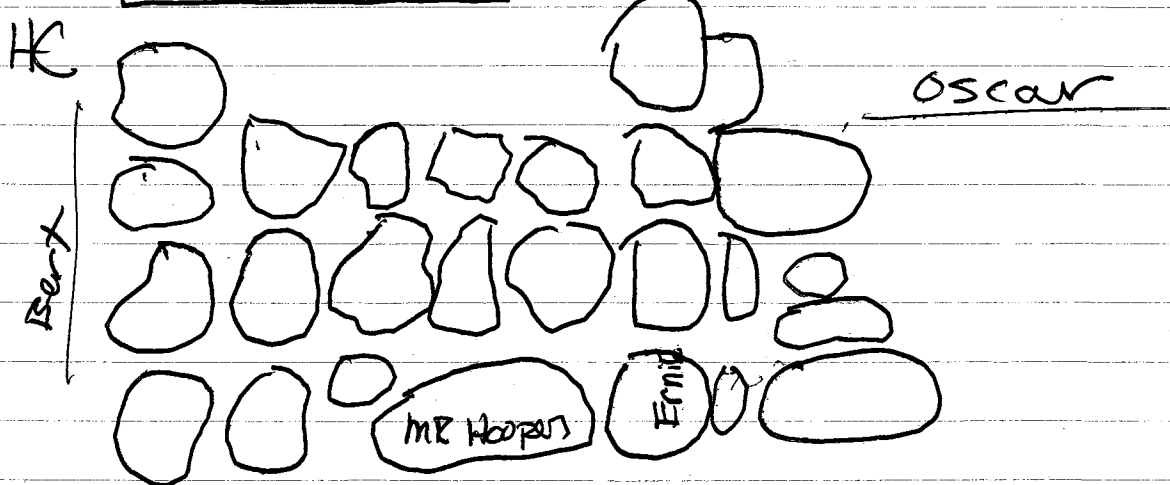
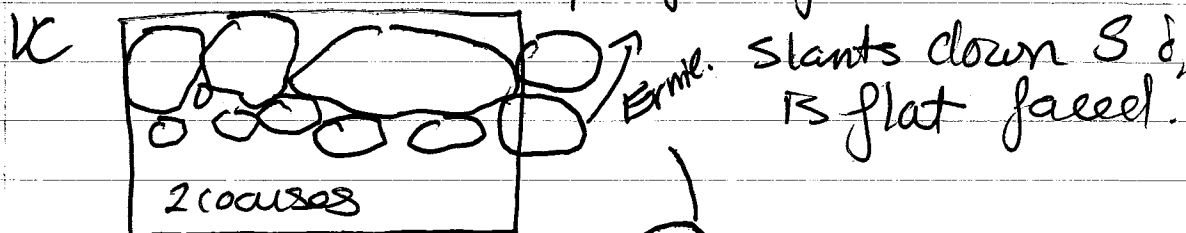
Much about Bert
is unclear due to
its unexcavated
portion.



MR Hooper. 65-37 ⁸¹ ~~33~~ am thick. 255 w/ IV
Mr Hooper is adjoined
w/ Bert & Ernie - better
preserved / constructed than
other walls in this platform group.

39 x 44 x 24
20 x 10 x 4
15 x 10 x 8

Bert is
thickness of
Mr Hooper



~~Construction Phases Sub 4B~~

Ernie → 64-33 50 cm thick 360 W of N
(don't have base of wall)

see Mr Hooper for picture of Horizontal C. UC not visible.
Rock sizes 22 x 17 x 12
22 x 10 x 4
42 x 25 x 10.

Ernie is adjoined with Mr Hooper & Puns N into a junction w/ Ruskin & Key West.

OSCAR- 66-41 26- Excavated portion 270 W of N
Rock size same as Ernie; Mr Hooper & Bert; Groover! SNOOPY.

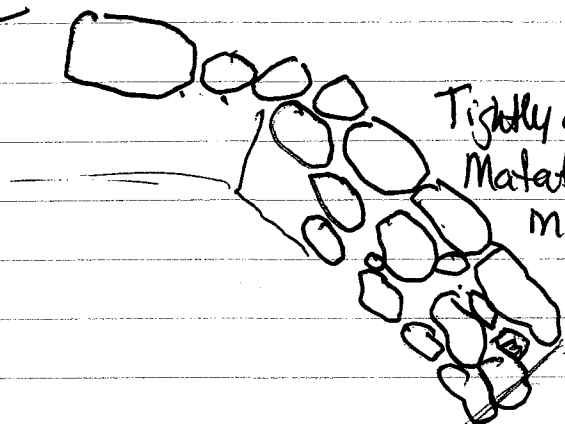
Construction same as Mr Hooper.
Ruskin End → 48-26 45 ~~cm~~ thick 254 W of N
W end junction Bert 42-5 curved wall

Rock sizes → 33 x 30 x 12
17 x 10* Profile
24 x 17 x 7.

Ruskin defines ~~N~~ side of ~~Ernie~~ Ernie, Bert, Mr Hooper Platform
it also defines ~~N~~ S side of the ambiguous space between Big Pine Key & Tallahassee.
Ruskin is interdigitated w/ Bert & junctions w/ Key West & Ernie. Built at the same time. This junction suggests that the Platform complex was laid down at once - a later construction phase.

P 90-25-206

Ruskin conit
VC

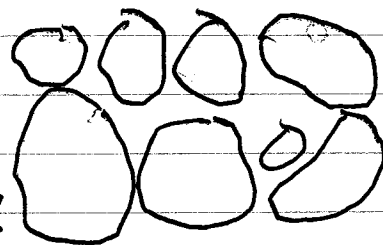


Tightly constructed.
Matatae frayed
in wall.

Ruskin climbs up wall
& is thus
constructed like
Sister Key, Opus,
Rutabaga. buttress.

Ernie
brushkey

HC
2 courses
thick faced
N. thicker.



Glra
Platform

BIG Pine Key →

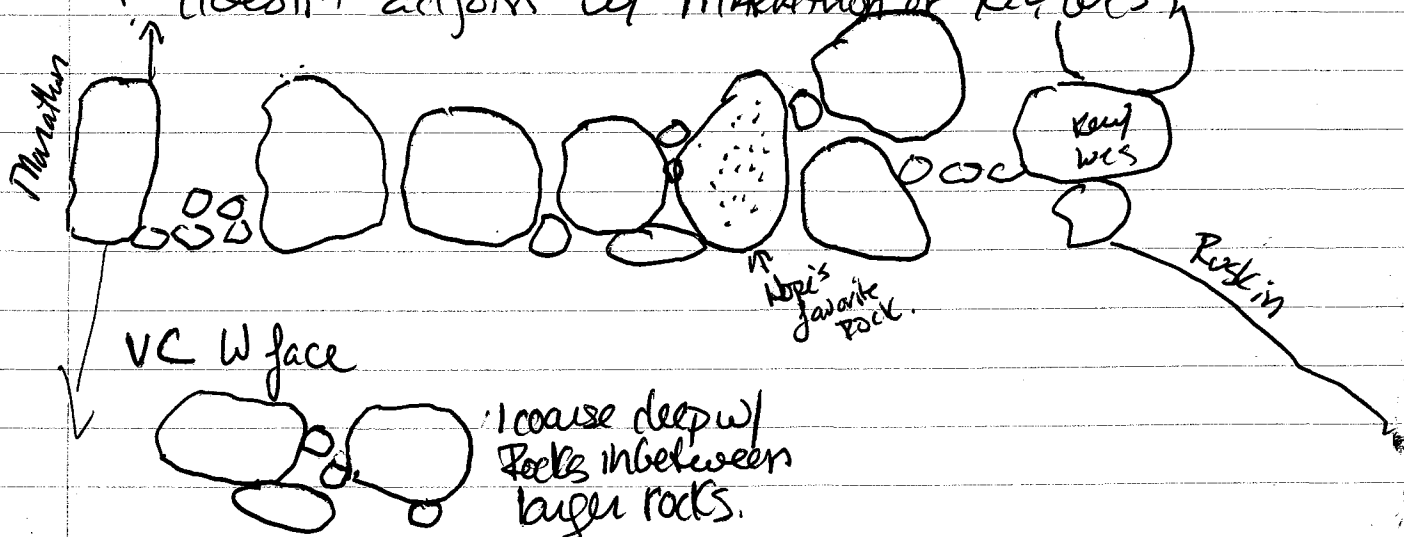
46-24 → 36 cm thick 1° E of N

Rock sizes → 45 x 26 x 13.

18 x 9 x

7 x 5.

Big Pine Key defines NE end of Platform Key
Big Pine Key is situated in the middle of Platform
it doesn't adjoin w/ MARATHON or KEY WEST

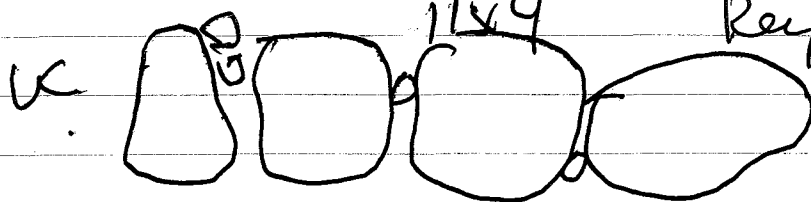


Platform was built on ground surface.

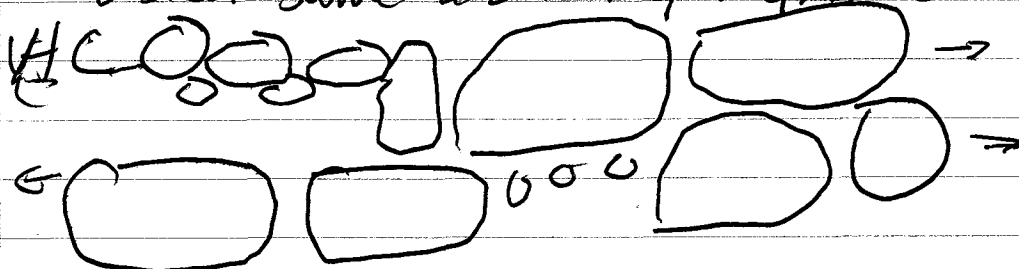
P90-25-207

Key Largo 84-63 - 30 thick 355 wofN

Rock size 36 x 32 x 16 x 13 Key Largo is adjoined to Key West: Marathon Key.



Marathon - Same as Key West - 70cm thick - 270 wofN
Rock size. Same as Key Largo.



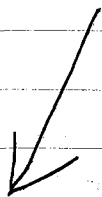
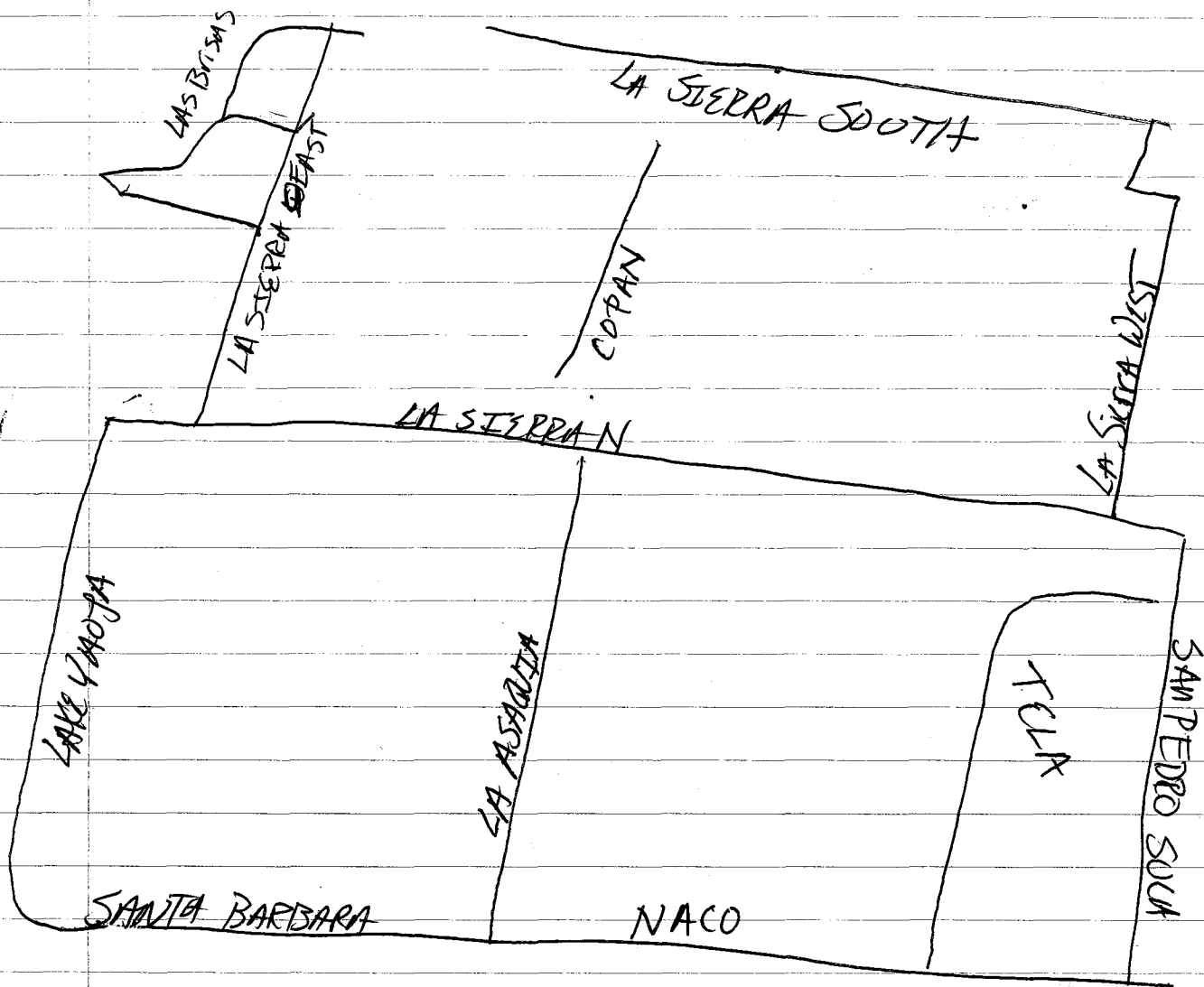
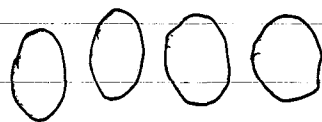
UC - SAME AS KEY WEST - SEE Profile

Key West 70-47 - 50cm thick 272 wofN
30 x 40 x 12 " but some complaints of order
10 x 6 x 3
45 x 36 x 8

Same UC & HC as Key Largo see profile.
Key West corners: (bonds w) Potatoes/Emme.
Platform has 2 deep lines of rocks
running off Key Largo (E) & Marathon.
May connect to other lines in Plaza.
This is the same as the lines
running off Potatoes.

P90-25-209

506 OP B



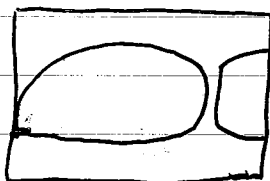
P90-25-210

Vertical datum - 20 cm

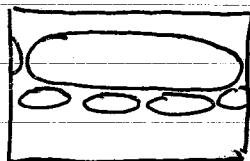
WALL NAME	Height	Width	E	Orient/face	Rock size
NACO	90-66	42 cm		87° 50'	1 30x42x10 2 20x25x9 3 10x9 chunky

runs E. w defining N perimeter of structure.
runs underneath SANTA BARBARA; Forms N
end of SAN PEDRO SULA; TELA. Rocks are faced
N. Size 2 rocks used under SANTA BARBARA
; Larger stones used at NW end of structure.

VC



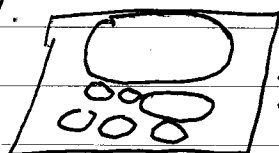
HC
1 course
thick



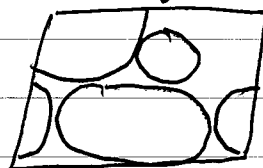
2 course deep

SANTA BARBARA. 79-51 - 42 cm - ~~87° 50'~~ 79° 50' 1 41x30x15.
is built atop NACO; is distinguished
by large cornerstones that also meld it
w/ LAKE PH JOA; LA ASAQUITA. Poorly
preserved Horizontal construction. Rocks faced
N.

LA VC



3 courses HC
thick



Goodly preserved
2 courses thick
in middle. Corners
3 w/ large stone.

LA ASAQUITA 76-32 43 cm (ave) Next to 1 15x12
built on top of NACO; ADJOINED 2 35x40x12
w/ SANTA BARBARA by same Cornerstone. 3 27x6
Bisects building. Rocks are faced W towards
NW room supports Higher Ground surface in NE Room.
Beautiful preservation. Was quite a bit of tumble
between LA; SAN PEDRO SULA; TELA; L.S. N.

1, 2 are Cap stones in VC



HC see Profile

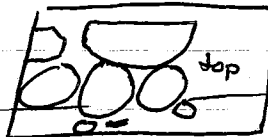
P90-25-211

WALL NAME	Height	Width	Orientation	Rock Size
1 LAKE YAJON	50-19 S end 73-43 N end	47m.	16° E of N	122 x 16 x 2 (square) ² 12 x 15 x 7

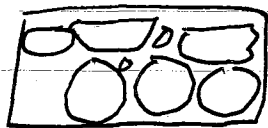
LAKE YAJON IS ADJOINED? underneath 3 7 x 5
LA SIERRA EAST (see Profile for Capstone action)
is ~~Adjoined~~ Bonded w/ SANTA BARBARA by
same corner stones. Two tiered wall
the lower level standing down w/ some of the
rocks roughly cut to face w. Both corners
feature cut stone.

Original
dimensions
~~see~~ preserved.

VC ~~HE~~



HC ~~HE~~



2 courses -> chinking stones
aren't regular & shards seem to
be serving some leveling purpose.
Higher tier ~~see~~ stones faced flat to E
two courses w/ haphazard small stones
in between where rocks don't fit

2 LA SIERRA N	SW 200 SE 37-11 26 cm	37 cm thick 61-24 42 W 33 TELA-SPS	60° E LASIERRA E 6. AS. to 605 TELA.	98° E of N	28 x 23 x 18 7 x 3 20 x 13 x 4
---------------	-----------------------------	---	---	------------	--------------------------------------

LA SIERRA N is the medial / base wall for the
construction of this building. There are 3 ~~top~~
different sections to the wall.

1 W end -> 413 cm.

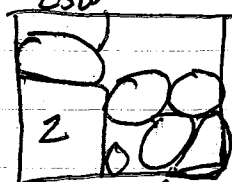
VC



San Pedro Sula.
Possible Pole Support?

Appears to be tacked onto cut stones
is constructed over San P.S.
Forms cut set corner w L.S.W.

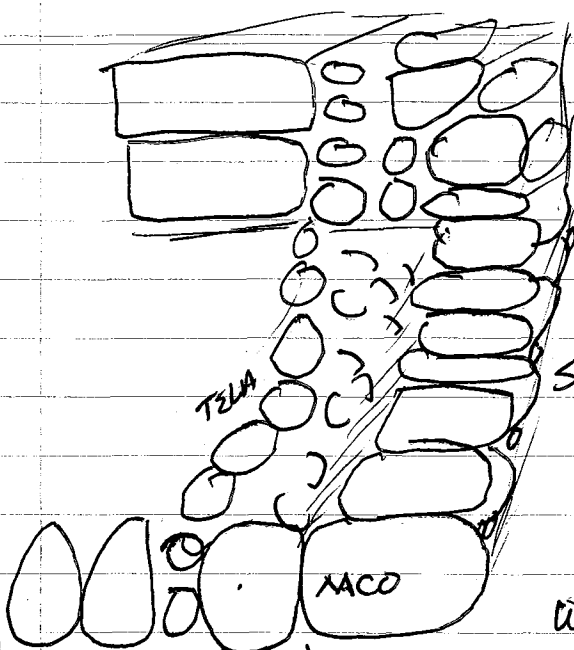
HC



TELA

2 courses thick - faced on all 3
sides.
this section is even w

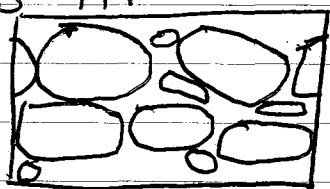
P90-25-212



This may be a SEPERAT addition?
 ? why change construction method of this corner?
 not use large stone to cap? unite walls? why
 SPS were the cut blocks stacked together directly next to this section using that principal?
 what use would this serve as

an addition

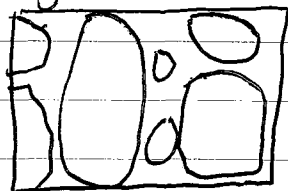
LA STERRA 2. 137 cm long → N face visible
 From end of section 1 to point where LA ASECO
 Abuts it.
 VC



2 courses w/ chunking stones used on both courses to fit rocks closer for closer fit of rocks. NAD

(length in relation to C. AS. ? TELA ?)

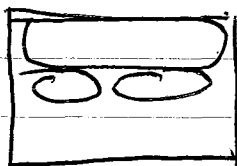
HC



Larger rocks faced on E & W
 Coursing isn't deliberate but the point seems to have line roughly equal to size of larger rocks.

Section 3 → 220 cm m from exterior corner of uniting stone CSE

VC. N FACE



small chunking stones under -
 nearly large cap stones in front of 2nd course stones facing wall → N

chunking stones extend down to 36 cm on V. datum.
 Previous surface.

SEE PAT'S DRAWING for changes in rocks on HC.

P90-25-213

LA ASAQUITA ABUTS LA SIERRA N

WALL NAME	Height	Thickness	Orientation	Rock size
3. SAN PEDRO SOLA.	70-48	36 cm	11° E of N	35 x 24 x 10

IS A JOINED to NACO by Corner stone !

30 x 14 x 6

IS
(underneath
LA SIERRA N)

A joined to LA SIERRA NORTH-WALL

7 x 5

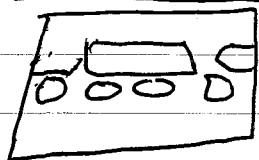
is faced w. TELA forms a floor mldoc /
to interior E face of this wall.

HC



1 course thick. stones are distinguished
by intentional side cuts - squared
off w/ smoother side facing W.

VC



2 courses thick.

believe these are
Good Preservation -> original dimensions

but don't no yet what to make of 'jumble-bastard'

4. TELA

74-68

30 S side
48 N side.

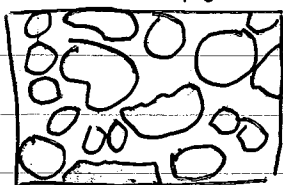
N/A

17 x 9 x 4
6 x 5

TELA's Horizontal dimensions may have
suffered through excavation -> see or see
profile for extent of new dead feature Copalidera.
-> Is Fitted into NACO, SAN PEDRO SOLA ; ABUTS
NACO. Rock indentations indicated that it
abutted LA SIERRA N but didn't survive excavation.
TELA - intentional raised ground surface - possibly
a shelf. so low to be a bench.

VC - 1 course thick

HC

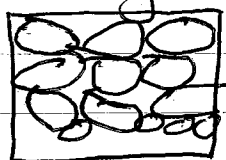


surface not completely flat
though rocks are arranged
around one another.

TELA is lower than the base of LA SIERRA N
! equal to ~~base~~ top of NACO.

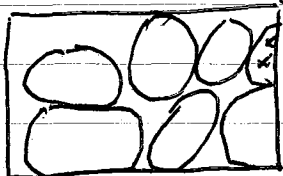
LSA
Section
3

VC S face → see profile



4 courses → some attempt to have flat face facing S. Not uniformly smooth. See height m.

HC



→ wall is at its thickest here. piece of bajeague on it. Was there a wall here?

Two courses w/ unclear middle area where mds w/ copan; medium size stones used to lighten rocks fit. (12x10)

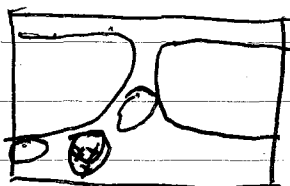
Corner stones cap onto LA SIERRA E.

6. LA SIERRA W. 48-32 S side 4° E N 36x24x16
56-38 N side 7x2 19x15

30-43
thickness

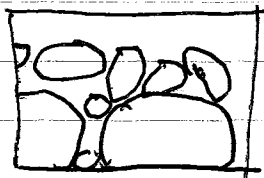
Abuts LA SIERRA N & Abuts LA SIERRA S
creating a 48x32' cm inset corner w/ CSS
A 36 x ? inset corner w/ LSN

VC



1 course deep.
Chinking stones sparse & haphazard.
Ground surface slopes down N.

HC

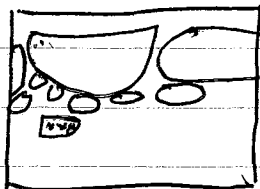


Large rocks that abut platform are 30 cm thick wall → ~~to~~ together w/ platform form roughly 2 course thick w/ ~~the~~ filler stone sometimes creating a middle section.

Retaining wall; function to inset corners seems crucial.

6. LA SIERRA S. 38-21 49 88° 50' 44x20x14

VC

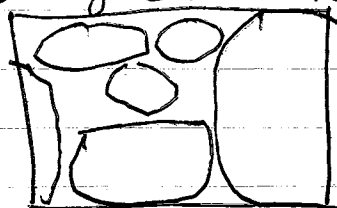


1 course deep w/ chinking stones as keelers 18x11
not bajeague surface 10x4
that directly under wall
(3 sides of structure)

P90-25-25

HC

vc → faced S. Sides of rocks ~~at most~~ also attempted faced E/W.

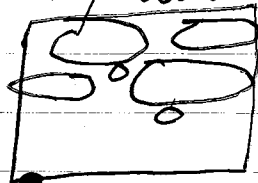


Like LSN section S - this wall is defined around size of large rocks
causing used to create straight look of 1 straight continuous line.
(impression of cut stone block)?!

Wall defines S end of building. W face.
creates possible inset corner: E face entry way
Wall supports Platform on NW corner of building.
Like LSN it is a supporting wall.

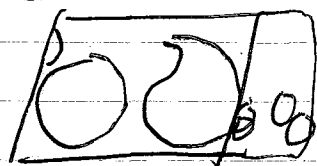
7. Copan 36-14 approx 26 18° 24' N 23 x 17 x 9
Copan about L.S.N & S; is the 10 x 14
retaining wall for NW Platform. 20 x 10

VC



roughly three courses thick
not well preserved or well defined.
Indicates ground surface of room.

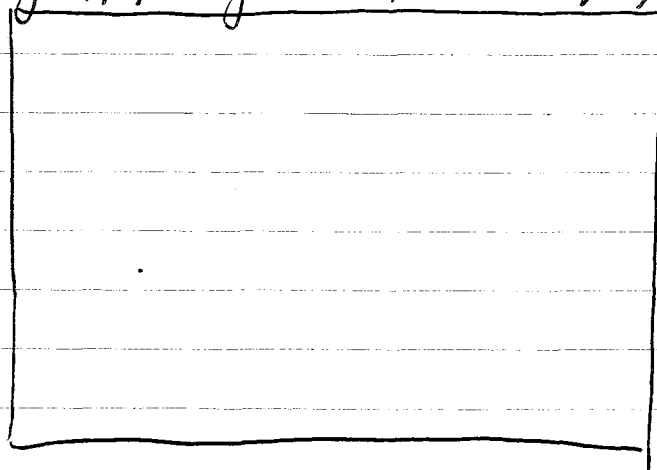
HC



careless & not well preserved.
no feature is more of the end
of a platform than a wall built
to define E side of platform.

small round thin stones as like those
used in Lake Yoda.

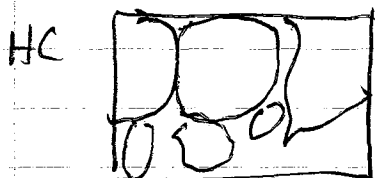
Platform surface to LSN, S, W; COPAN



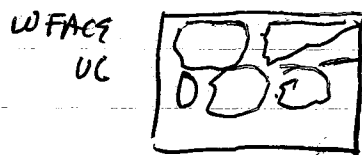
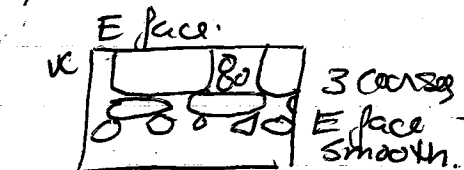
8. LA SIERRAE H 40-16 1/2 49 at COPAN 41° E of N 33x33x4
42-28 60 at S ENCL. 13x10x4
7x3 RS

LSE is adjoined to CSN by capstone corner.
forms NE side entry way.

2 levels of LSE - 1 VC - see profile



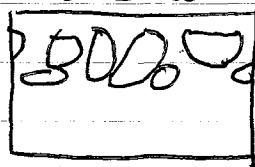
low rocks were put
on to cap back of
wall. facing not as
deliberate.



capstones that clearly define corner that
unites. LA SIERRAE & CSN = LSE together.

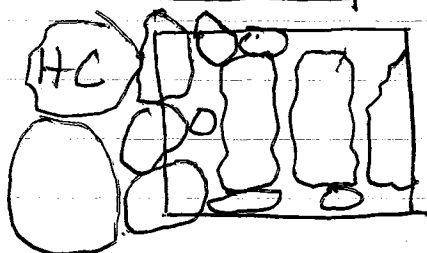
N & E facing are important.

2 -> VC W side.



Like 1 -> Cap back wall facing not
deliberately appearance less concerned
here.

1 course.



Like All LA SIERRAE -> The Appearance
of straight lines that large rocks
define; smaller rocks fill in
was used utilized wall spreads
out going 5. Impressionistic
cut block.

9. LAS BRISAS -> 1 unit w/ 2 parts.

1 41x29

42 thick

75 E of N

23x28x5; 7x6x2
20x30

2. 40x27

49 -> N side
69 S side

19° 50' E of N

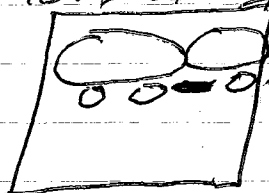
55x30x9
20x10x7; 7x5.

AS A unit Las Brisas ^{Creates} is an Invented corner
tacked on to the SE face of LSE.

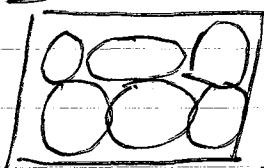
it employs large rocks at to distinguish corners;
to accent where walls adjoin. corner is at an angle
could have served as a post holder.

P90-25-217

LAS BRUSH 1



2 courses deep → wall placed on top of sherds.



HC

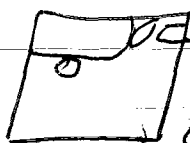
2 courses thick.

Same flat round river

cobbles used on LAKE 440 gives

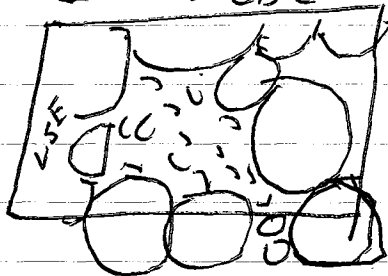
structure's E side sense of uniformity.

LB 2. VC



1 course deep, sparse chunky stones.

HC



Wall outlined by larger rocks & filled in by smaller

10. LA CEIBA → ¹⁴⁴¹~~28~~29 T 30cm 98° E by N PS 26 x 28 x 7.

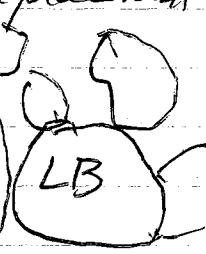
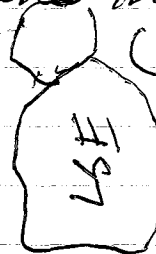
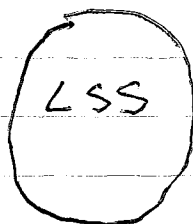
Is 4 rocks set back from LSS & joined to ~~the~~ SE by 1 small cap stone. Placement joint is careless.

rocks aren't a uniform distance in placement

LA CEIBA →

POST HOLE?

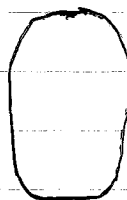
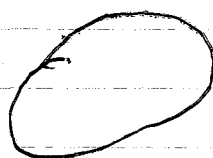
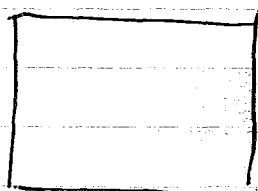
Blocked entry way.



Change Plan point?

Turn? ↓

VC

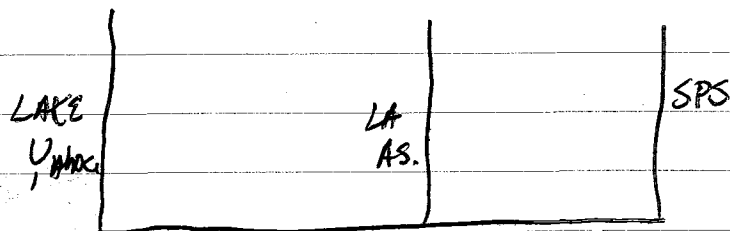


LA CEIBA

↑ These two engage opening, are evenly spaced

P90-25-218

NACO is a 2nd spine that joins by common corner stones



SPS! LA ASH Q UATA are unique in that LA AS. Abuts LSN (N side) & SPS is tacked on to LSN S. side. I don't see how the building would have worked as a whole w/out these walls so I believe that these construction phases are better understood as steps of construction.

LAS BRISAS² was tacked onto LA SIERRA E. to give S side of building two inset corners. Why? Post niches → wind blocks? can differences be accounted for by windward surface at construction? (what about ash deposit its built on?)

might be related in function to La Criba. LSS is tacked onto platform & the fact that isn't joined by common stone & emphasized corner suggest that something like a post might have been there to hold up a roof → sand deposits on E & W side. These off SPS might have fallen from wall as opposed to ceiling → see notes.

Before building this ground was occupied as edged by Guajay flat on ground surface behind LAS BRISAS at 35 mss in stratigraphy below CE. This isn't a natural rise.

11
Sub op B.

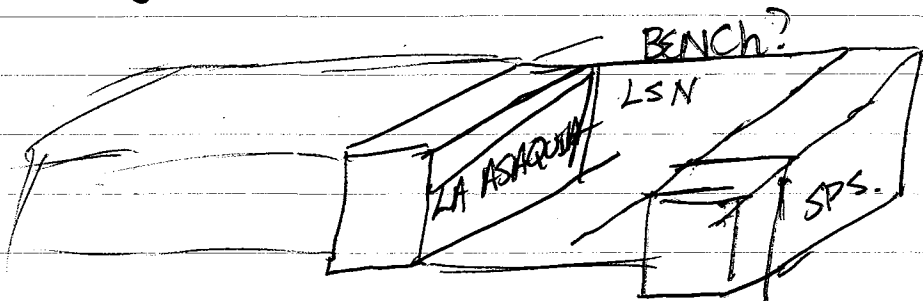
990-25-219

SW Platform Room.

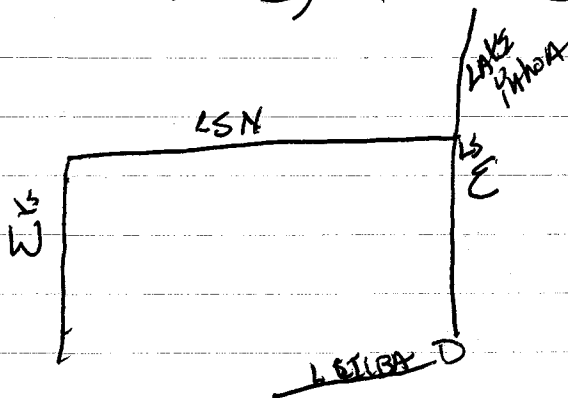
Rocks across surface loose haphazard arrangement, surface isn't flat but it isn't clear why some rocks are tilted. ~~that~~ probably didn't come off LA SIERRAS, since there was no removal off exterior. Tilted rocks are in middle as well as edge of platform

LSN section
1 is 43cm
= LA ASAGUITA

thought on SPS: TELA → axial profile clear shows large amount of tumble falling from W. SPS probably used to be higher → perhaps as high as LA ASAGUITA? TELA may be the base or one layer of wall. Thus



Construction Phases → LA SIERRA is the spine of building → other walls were tacked onto it → LSE; LSW specifically are all joined by common corner stone



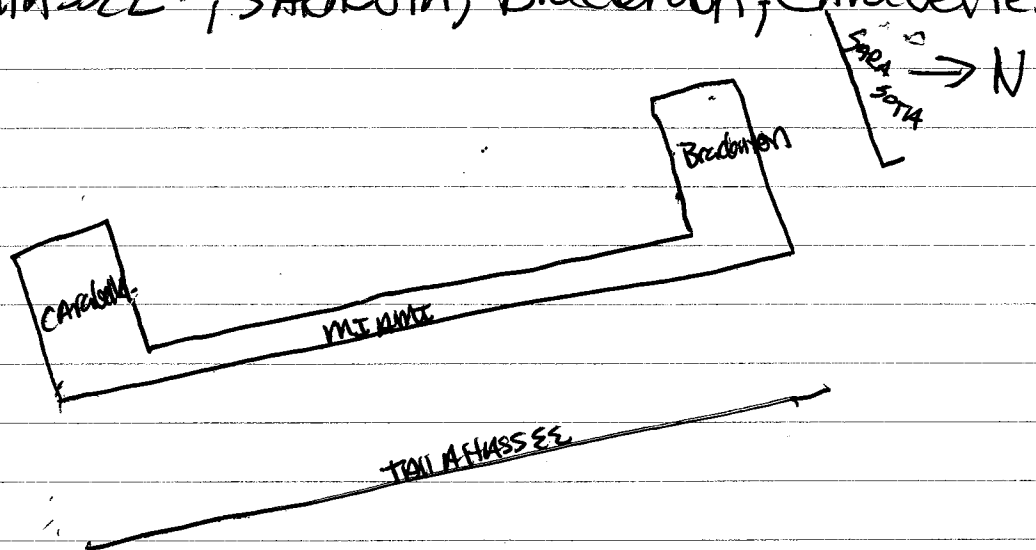
11 total
P90-25-220

But then it seems to be that a result
of garbage, ~~that~~ perhaps other living types
surfaces.

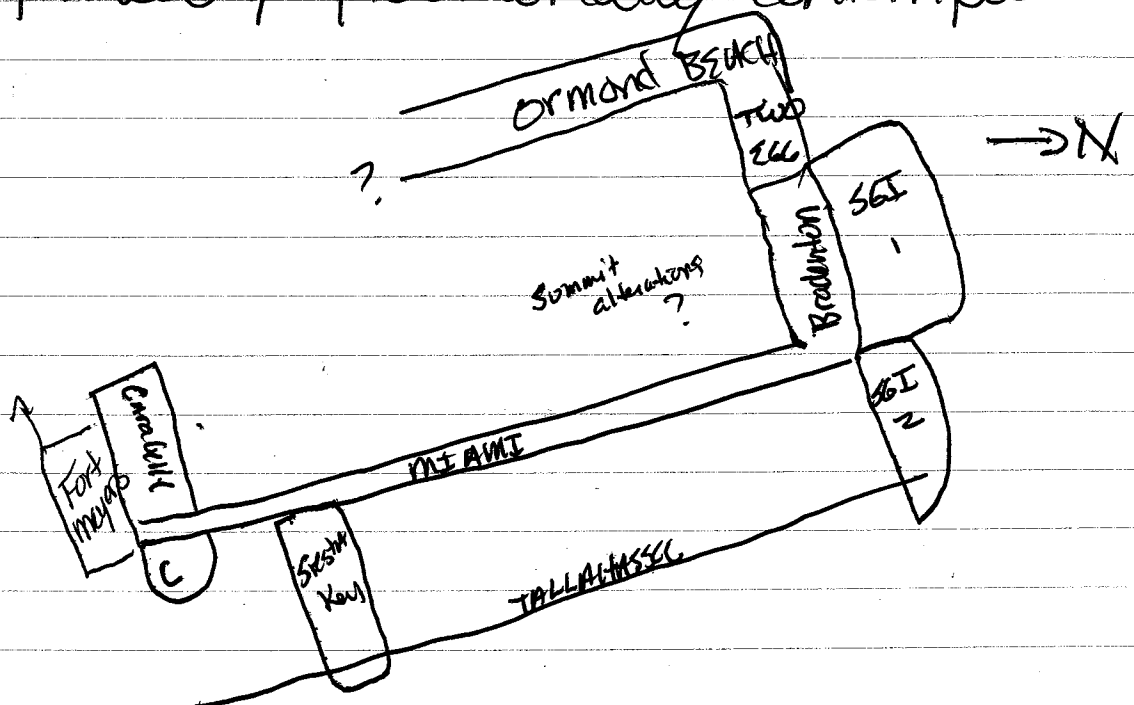
That garbage extends so far
back (see axial profile) suggest
that area was a garbage junk
for quite a long time.
check soils once more.

P90-25-221

Construction Phases for Sub of A.
 Evidence for earlier construction phases
 Miami, TALLAHASSEE - , SARASOTA, Bradenton, Carabelle.



Then it appears that SGI 1 was tacked on to
 Bradenton! SGI 2 onto SGI 1
 At this point the summit probably included
 TWO IGG- Ormond BEACH, SIESTA Key
 - A Gutless Like. ST. GEORGE Island 2 -
 is probably provisionally contemporaneous.



Other Summit Alterations that are impossible to date.

Lake City, Tampa, LAHA Floor are all oriented the same way; a bit off from the orientation of two EGG / ORMOND BEACH
 → Jacksonville which is set a few centimeters higher than St. Augustine is a floor at an all-together different angle.

Check to see if these angles coincide w/ platform - Probably a very weak argument.

It's possible that the alterations to the summit w/ floors - is a deliberate attempt to create a doorway defined on the N by St. Augustine; on the E by Jacksonville. Since SW corner of structure is unexcavated I can't completely clarify what was going on up here.

Final summit W end is distinct from E end. Does this indicate a division of use for this space?

→ Final Phase → I; II ~~called for~~ included - in addition to summit features the addition of platforms in Front.

I see SNOOPY → 2 platforms complexes as one phase since due to Key West / Ruston / Ermit Junction. This reflects a trend at the site of specialization of space on Plaza side of buildings.

P90-25-223

this conglomeration of Platforms also restricted access from to the center of the site

Grover/BIG BIRD, WOODSTOCK had jicane ware on them at abandonment (boats on Lucy)

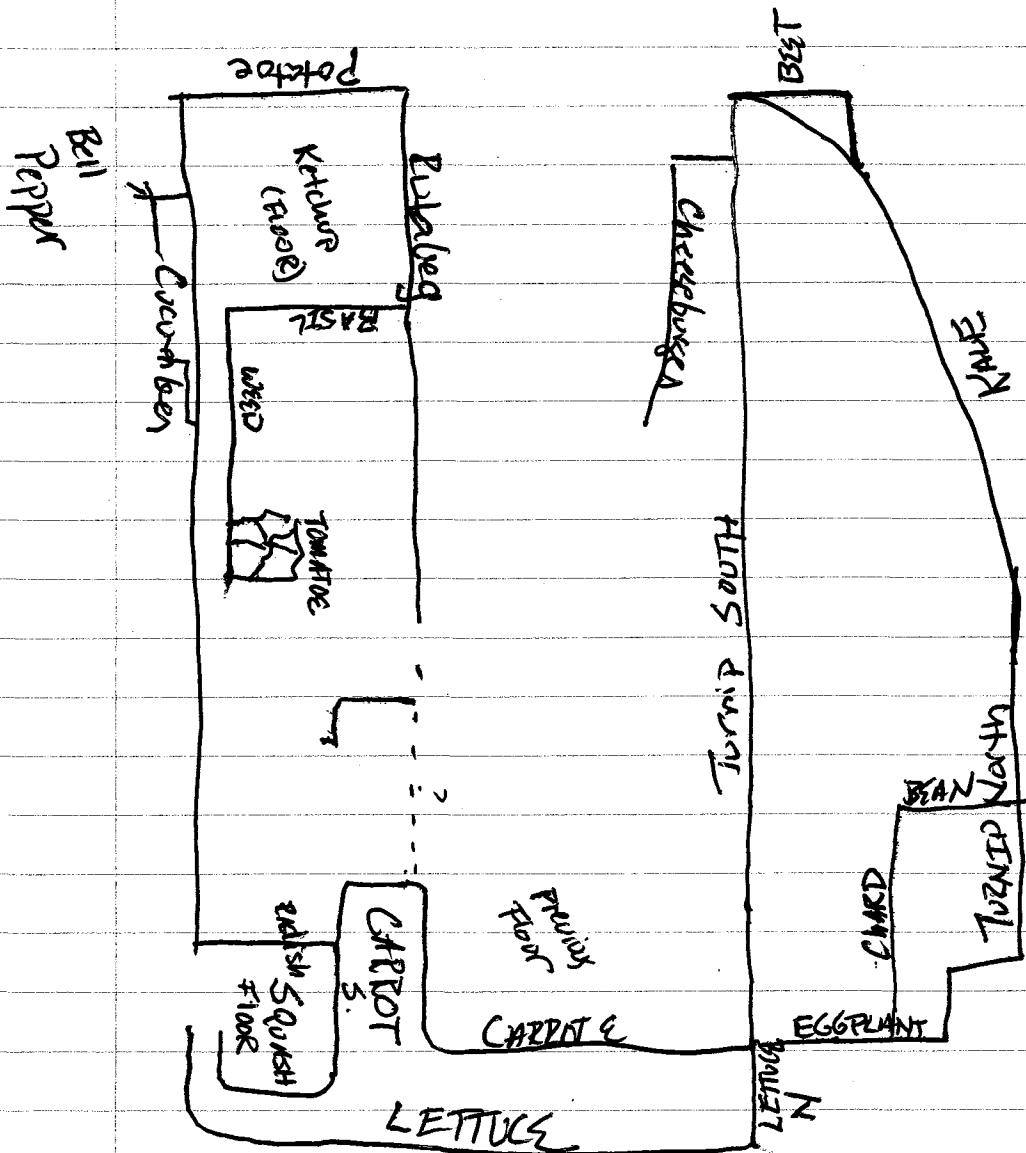
Windy Haven, the Post Hole between Circle feature has no equal that was uncovered, it too could have been storage but at any rate.

reflects a specialization of plaza side space.

The SW ring of the site is was probable blocked from entrance due to construction in the final phase.

P90-25-225

~~2112~~ 2

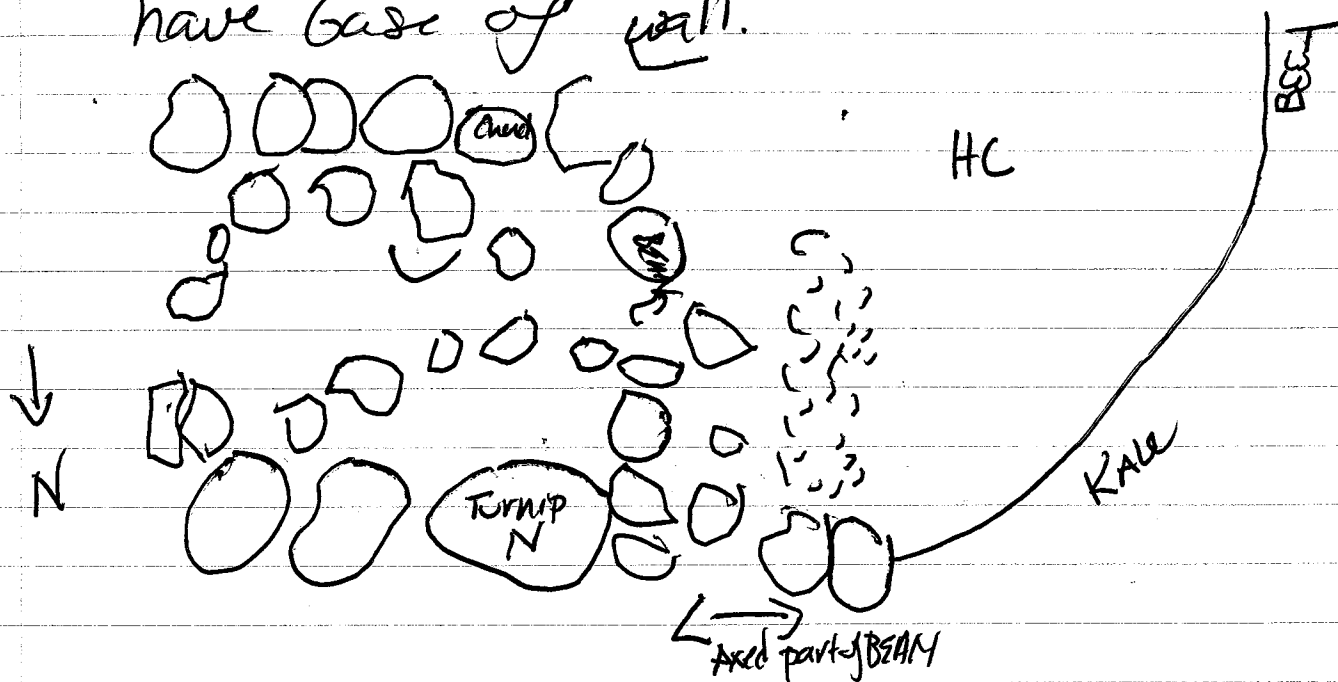


P90-25-127

HC; UC isn't possible to record since wall
wasn't preserved i. got axed.
What is left is one rock thick coarsing
w/ small rocks on top.

Turnip N
merges with
Bean.

N face between TURNIP; Kale is faced
N w. large stones. might not
have base of wall.

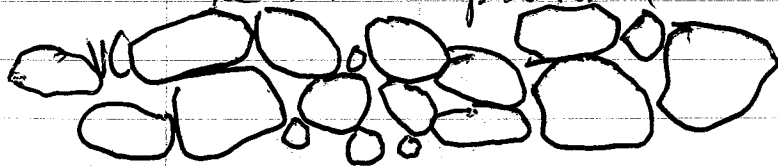


13. Kale

H	T	ORIENT	Rock SIZE
45-12cm	NA	252° E of N	1) 25x14x4

Kale is connected with
Beet and Bean. Kale is
the NW basal wall to the
summit platform (supports
the summit platform).

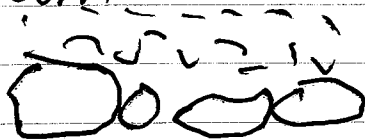
Kale is a curving
wall and Hope is
clueless on how
to take the orientation



2 rough coarses
are casually constructed.
more or less faced N but
surface of wall isn't smooth

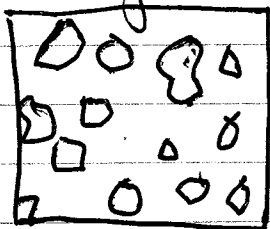
HCZ cont

HC



This feature doesn't have horizontal face. That is deliberate rather the wall supports the platform surface.

NW Platform surface



haphazard
figure fit
in some places
than others.

- 1) 11x3
- 2) 12x8
- 3) 4x3
- 4) 10x6

M. BEET

H
59.16cm

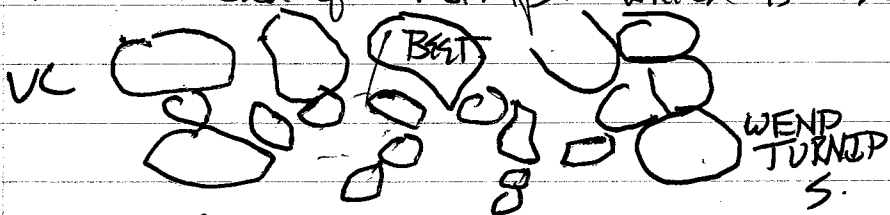
T
52

ORIENT.
19° E of N

Rock SIZE

- 1) 34x26x10
- 2) 25x18x9
- 3) 9x4

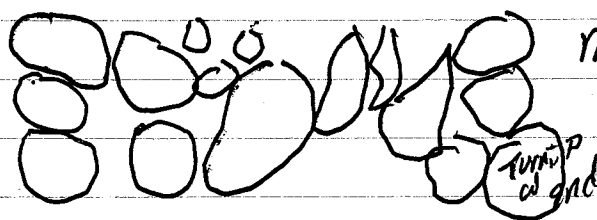
Beet is adjoined with Kale and is also adjoined with Turnip W end, which forms the W end of Turnip, which is the truth with.



Extremely casual construction
coarsely not evident

Can't figure why the squared off end of BEET from Kale? What the fuck?

HC



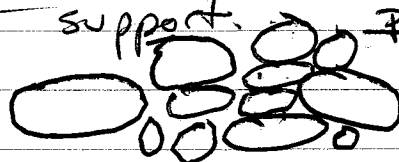
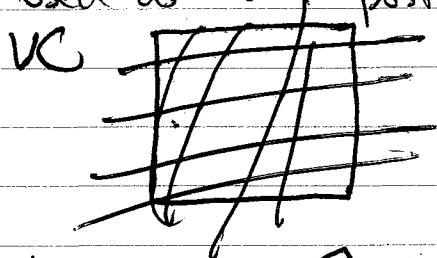
more or less flat face
except where wall
slants to turnip end.

990-25-139

15. TURNIP WEST END:

H	T	ORIENT	ROCK SIZE
E side = 49-20cm	36cm	270° E of N	1) 19x14x4
W side = 43-30cm			2) 28x23x9
			3) 7x6x4
			4) 3x2

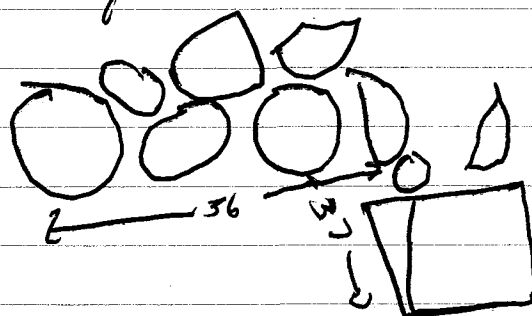
Turnip W end is a buttress that is merged with Bat and interdigitated with Cheeseburger. Turnip W end and Cheeseburger form an inset corner that might have been used as a post support platform.



A buttress.

Flat faced S. tightly constructed

HC



Cheeseburger

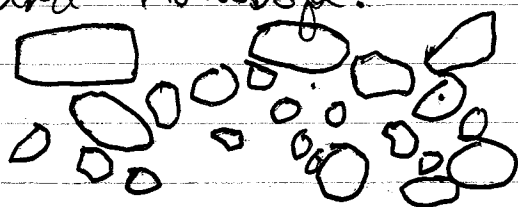
16. CHEESEBURGER

H	T	ORIENT	Rock SIZE
56 cm - 22cm	23cm	284° E of N	1) 26x24x10 (cut block corner)
			2) 24x20x5
			3) 13x12
			4) 11x4
			5) 6x4

Cheeseburger is interdigitated with Turnip W end. Ambiguous feature which reveals the earthen fill between Turnip

S and Rutabaga.

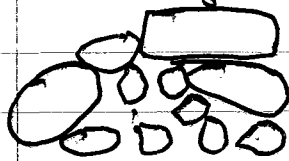
VC
space



Wall curves slightly extremely casual no censing

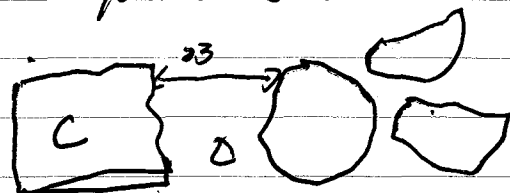
990-25-140

Cheesburger W face junction Turnip SW. quite casual.



3 courses.
not faced
surface undulates

HC

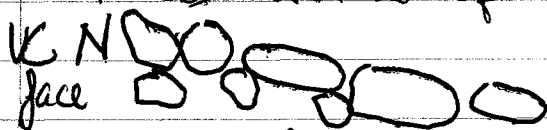


corner stone only different area of feature.

17 Rutabega.

	H	T	ORIENT	Rock SIZE
E END	46-6 cm	E END = 41 cm	274° E of N	1) 25 x 16 x 11
W END	55-49 cm	W END = 62 cm		2) 17 x 8
				3) 6 x 4
				4) 8 x 7

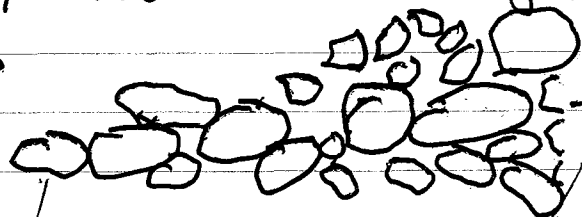
Like Carrot S Rutabega merges with Potatoe and it is adjoined with Basil. And like Turner W end Rutabega is a buttress. Pattern on W end of structure is to employ buttresses to support a high summit platform. E end of structure employs terraces instead of buttresses.



this face side of feature isn't faced
it was - like Cheesburger concealed

by middle earthen fill of structure.

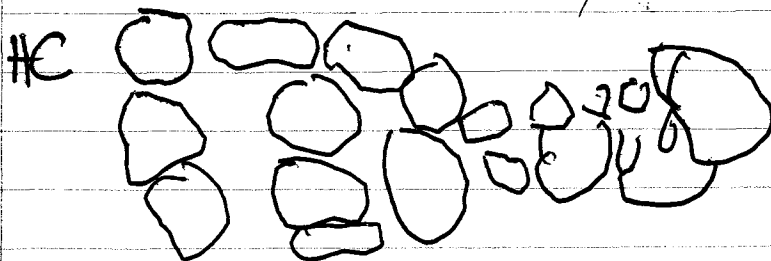
UC S face



Potatoe

Basil

→ messy.
→ faced N
→ tightly fit together.
Chinking stones angled
E middle course angled
W. to support Buttress.



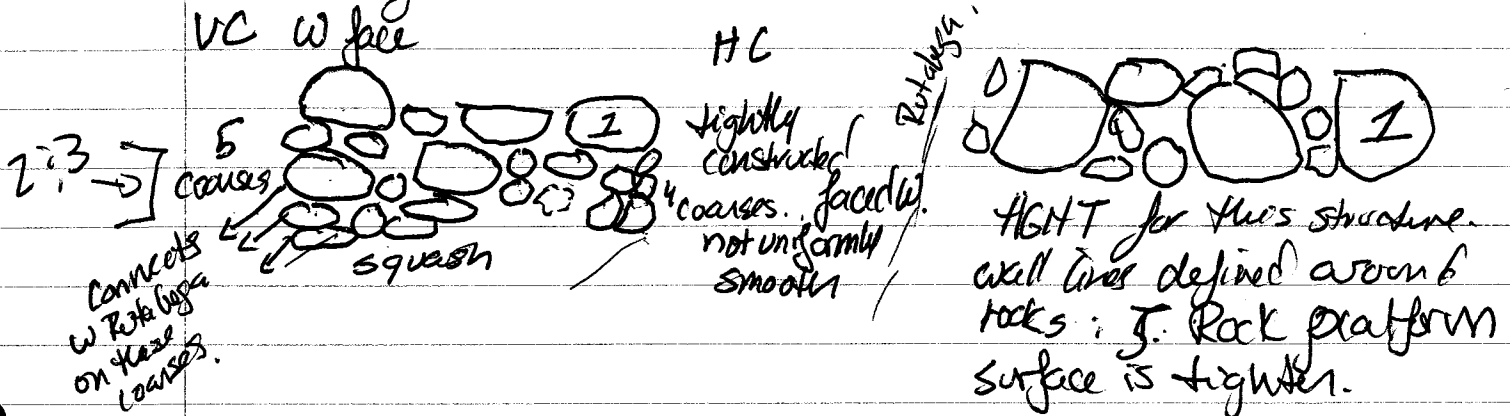
Potatoe

PGO-28-141

18. BASIL

H	T	ORIENT	ROCK SIZE
44-13cm	26cm	* 360° E & N	1) 21x19x9 2) 13x13x10 3) 6x3

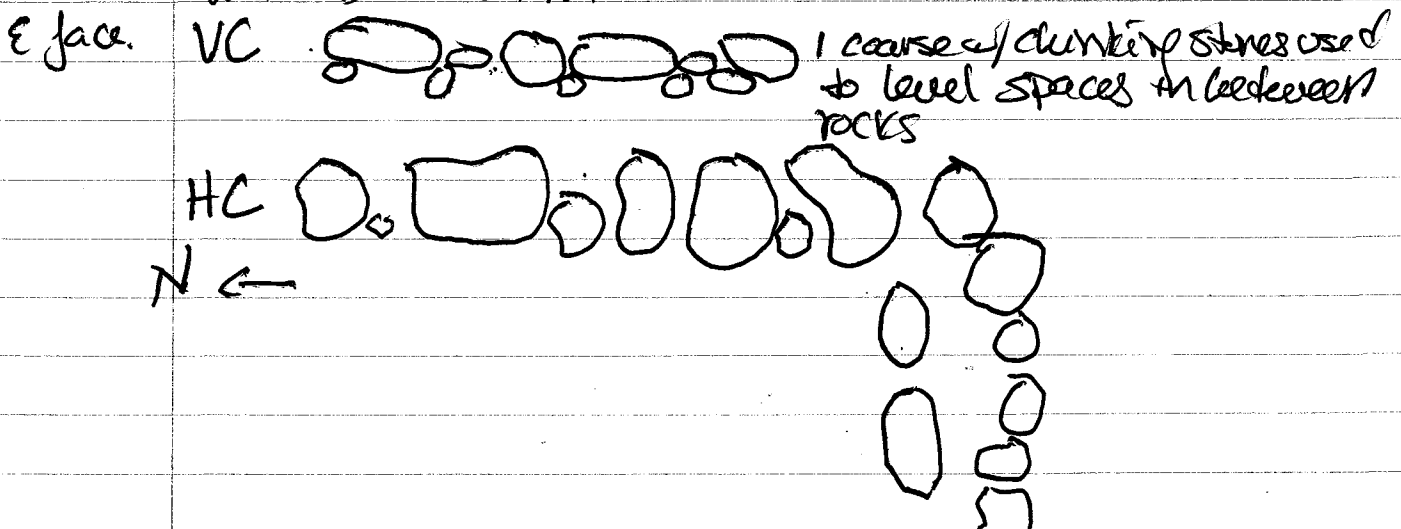
Basil is connected to Rutabaga.
Basil also sits on top of ketchup. Adjoined with
weed by a common corner stone.
VC w/ free



19. POTATOE

H	T	ORIENT	ROCK SIZE
44-35cm	29cm	4° E & N	1) 27x23x4 2) 10x7x3 3) 5x7x2

Potatoe is merged with Rutabaga; defines the N side and borders ketchup. Corner of Potatoe is even with cucumber and leads W into an unexcavated area. Potatoe is same wall as Radish.

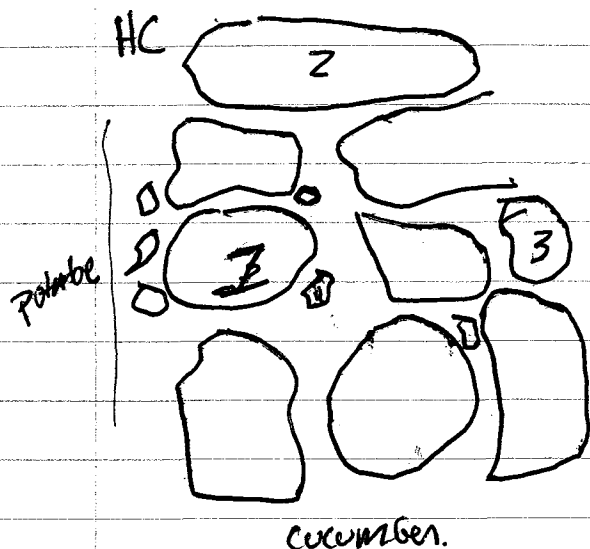


P90-25-142

20. KETCHUP:

H	T	ORIENT	ROCK SIZE
47-42cm	110x92cm (Floor)	NA	1) 33x23
			2) 73x23x6
			3) 17x15
			4) 7x4

KETCHUP is a laka floor

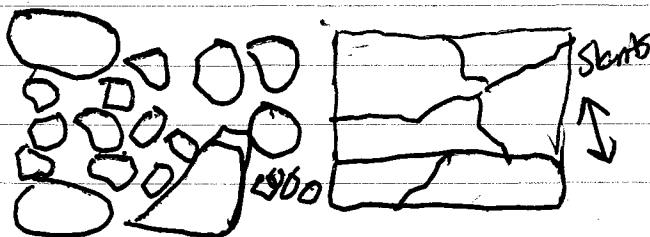


21. WEED.

H	T	ORIENT	ROCK SIZE
56-21cm	31cm (roughly)	268° E of N	1) 17x6
			2) 5x4
			3) 26x20

WEED is adjoined with Basil;
Weed and cucumber together form the steps
to the platform. Tomato is a 57x59x7 cm cut
stone block that distinguishes the center of
the entrance way.

is it well
preserved or
is quite casual
construction
wall slabs
slightly
sloped



HC/N/A since wall
slabs.

Wall supports. - leads
into tightly packed
front rock platform.

P90-25 - 143



S side is 25cm below datum

N side on Rutabaga is 15cm below datum

3 summit platform is 142cm thick: measured from exterior end of Tomato to N exterior edge of Rutabaga

Rock size

1) 15x9

2) 7x6

3) 9x12

4) 5x4

Rutabaga extends up onto the summit platform defining the N edge that supports the eastern rock fill between it and turnip S. Rutabaga is also in line with Carrot S. Turnip S, Carrot S and Rutabaga roughly define or form the medial axis of the building. This structure is unique because it doesn't have a ~~solid~~ medial feature. Like sub op A, D, + B. Earthen floor between Rutabaga and Turnip S is 120cm (roughly) thick. 384cm running E to W (Summit eastern fill) Earthen fill is 16cm below datum.

22. Cucumber -

H

T

Orient.

Rock SIZE

62-44cm

41cm

268° E of N

1) 24x16

Cucumber is the bottom step of the series that leads up to the platform. Connected to Radish and abuts Ketchup. Cucumber is abuted by Bell pepper.

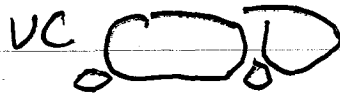
2) 40x26x7

3) 8x4

4) 14x6x5

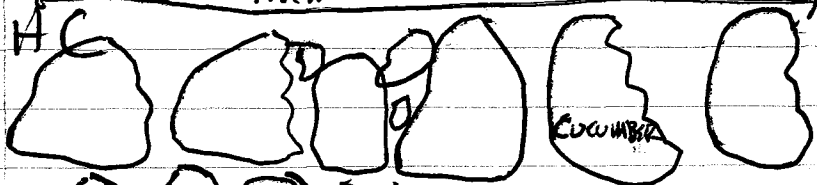
P90-25 +44

Cucumber Carit



1 coarse
w/ clunking stones
between & below
spaces. Like Potatoe.

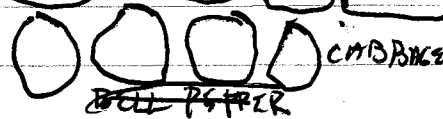
178cm



rocks cut side faces E.
flat faced to S.
pointy end N.

Not
Correct on
Plan point. N →

BELL
PEPPER



23. BELL Pepper

H

T

ORIENT

Rock SIZE

63-44cm

76cm

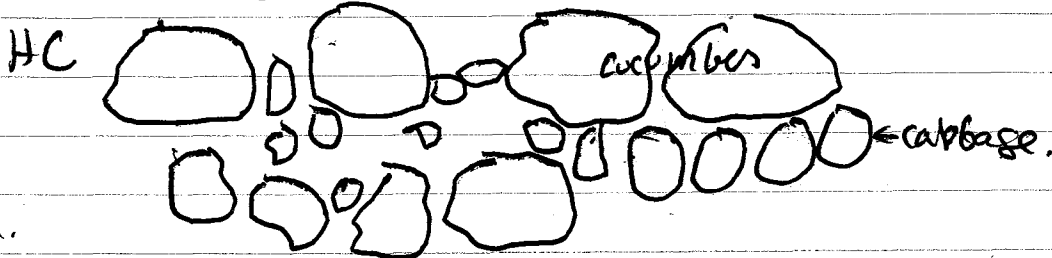
268° E of N

1) 23x12

2) 32x34x13

Bell Pepper like Cellary defines the
SW corner of the structure and frames
the entry way Cucumber. Unlike Cellary, it is
adjoined to Cucumber.

VC 5PMZ 45 Cucumbers. weed
Potatoe



24.

CABBAGE.

H

T

ORIENT.

Rock SIZE

67-54cm

20cm
(total)
45cm

1) 22x16

2) 17x13

"I Fucked up" Cabbage distinguishes
the front of Cucumber. It elaborates the entry way.

"E like
the green lines"

P90-25-145

25. Bajanque Floor:
Previous construction
56cm below datum

Carrot East: 52cm to 19cm on the W Face

26



caving fill

Previously believed to be from Bajanque floor but deposition is short time span here: Like E. I think that this bottom course, which is level w/ the bottom course to CARROT S was laid down 1st then caving fill then the terrace level to CARROT E was laid down.

26. Squash. → for drawing see shared deposit.
laka Floor like Redchup
57 cm bgs.

Construction Phases for Sub op C →
this building was put together a one
time.

Like sub op A this building
divides into A Front & back half.
S side has two lower floors
that flank an entrance defined
by Cucumber & tomatoe.
Bell Pepper & Celeriac also frame the
middle entrance.

The East side vs the W side is
intriguing. The E side of the
building is tenaced up & the W side
is held together by two buttress -
Buta Beer & BEST.

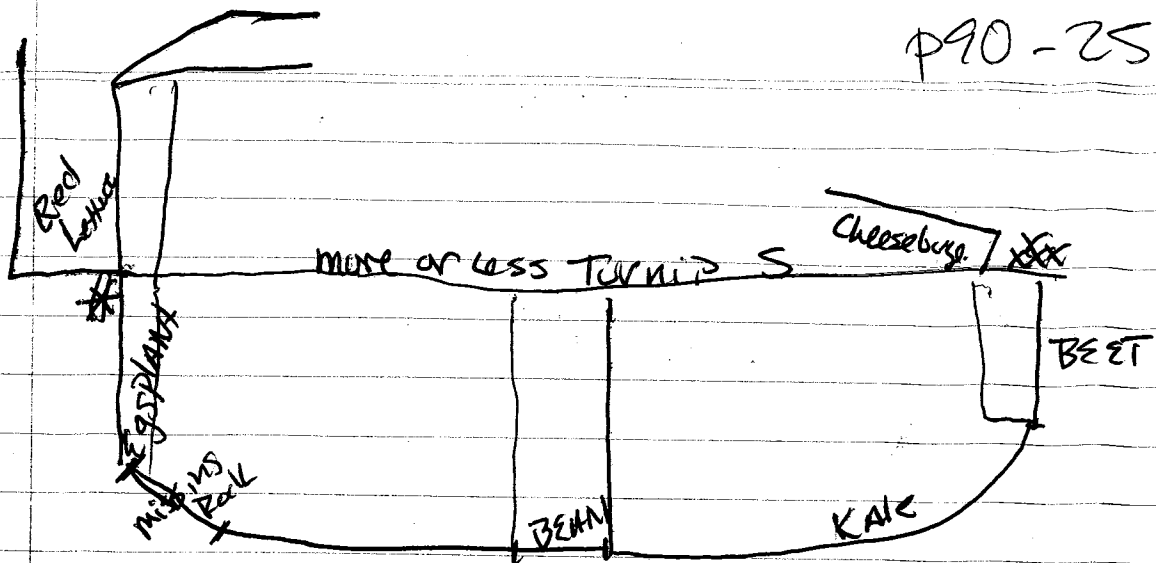
Especially differential construction techniques
lettuce Red Lettuce were constructed differently
& Garrot Si E placed on top.
Did Carrot South support a bay window
wall?

Why does lettuce from sub op E - storage
& building to the NE - Platform? unexcavated

N side of structure.

E half is a continuation of terraceing
that leads up to the NW summit platform.
Perhaps Kale ~~again~~ which adjoining w/
turnip N continued to arc. into EGG PLANT

p90-25-147



Possible areas for Post *

W side construction between
BEET & Potatoes: potatoe defining
!
↳ supporting platform.

Earlier construction → below that bayou
surface → don't know dimensions was
deliberately filled see axial profile.
does bayou floor associate
w/ bright yellow soil change

P90-25-²49

Final Notes- Sub Op

WALL NAME	Height	Thickness	Orientation	PS
BLUE WEST	89-78	see profile.	3° E of N	24 x 11 x 10 6 x 4

see profile.

1.

Preservation of this wall isn't great

Since connection w/ PINK wasn't clear

Ci still isn't clearly defined

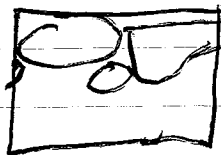
HC not discernable → see profile for VC.

2. BLUE N.	93-81	20	87° 50' E of N	25 x 8 x 6 6 x 4
------------	-------	----	----------------	---------------------

is adjoined to BLUE W's E.

more like end of a platform base w/ face N than a cliffed wall w/ horizontal lines

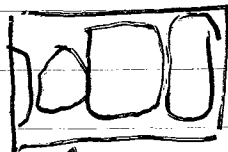
VC



1. Coarse thick w/ occasional chunky stone. To level out surface. Faced N

cut stone in wall

HC



→ 2. w stones have smoother sides but the effect isn't as uniform as this picture might suggest

87°

3. BLUE EAST	97-82	4/6cm	see profile	80° E of N same
--------------	-------	-------	-------------	--------------------

SAME CONSTRUCTION

4. BLUE S	98-78	1 stone - 24	72° E of N	25 x 20 x 20 6 x 4
-----------	-------	--------------	------------	-----------------------

Construction to other walls is the same.

only 160cm of this side platform was excavated

Rocks are generally larger - bulkier on this side. Small chunky level. VC HC are the same.

stone - 1 layer platform probably built all stone.

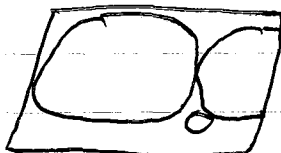
✓ Pink
Red E ✓



P90-25-251

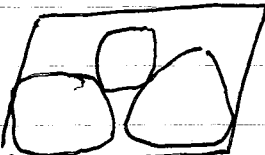
WALL NAME	height	thickness	R.S.	orientation
5. Orange	107-93.	53	32x33x15	N exactly

VC



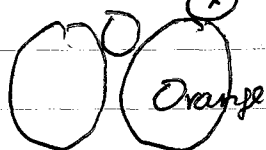
2 course thick including
Chinking stone
faced W

HC



2 large rocks define Cmo
evens out gap in between.

Orange is set back from Purple; a joined by
1. rock (x) Purple



Orange also peters out into haphazard
small rocks (18x10x2); (2x4) w/ 1
piece of bajanque mixed in this pile
of scattered rocks is ~~as~~ loose as
wide as large rocks that defines orange.

6. Lime Green.

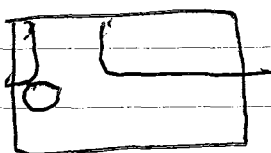
86-74

32

80 546
30x32x15
20x19x8

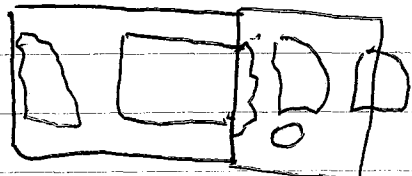
N exactly

VC



2 course w/ occasional
Chinking stone - Faced W

HC



→ 4 rocks not evenly spaced
not of uniform thickness.

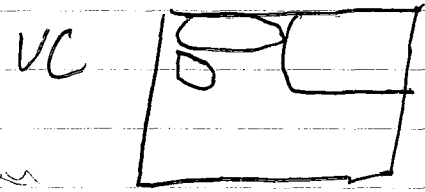
Abuts PURPLE → no tumble during excavation.

O, P, LG form room w/ earthen Floor that
had a measly deposit - few Shreds on it.

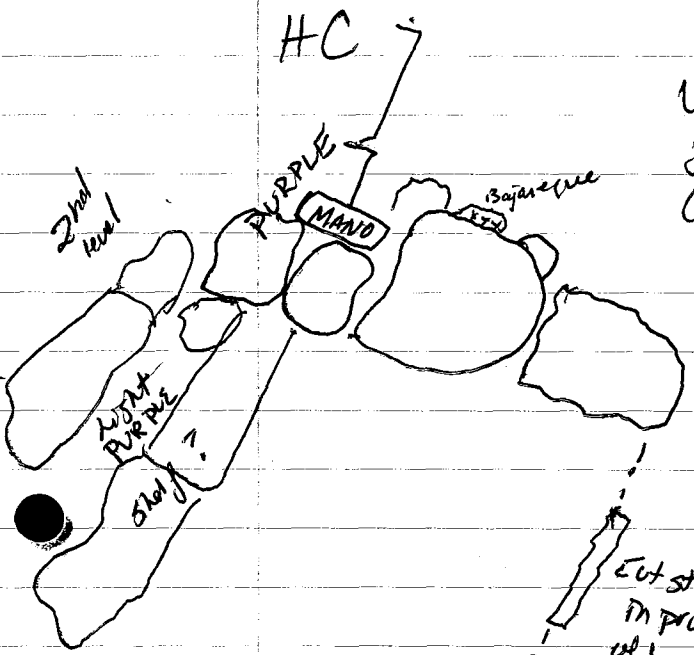
(V. Dabam 109 655) some bajanque was melted on
it in spots suggesting that (1) previous living
surface; or (2) fell off lines that once supported a little
bit of bajanque but I seriously? Their stability?
See Lime Green, Orange; Dark Green as Daxlers.

790-25-152

	Height	T	RS	orient.
7. DARK GREEN	88-103	43	34x34x11 20x14x4 5x5	80° E of N



2 courses in places w/ smaller rocks
1 course w/ larger rock.
faced W.



Unlike Lime Green - Dark Green does follow ~~the~~ a wall line that is determined by cut stones in Purple w/ it abuts on 2nd course & is connected by MANO & top-cap stone on top course.

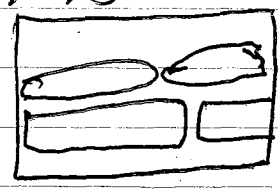
Purple & Dark Green when considered cut stone in profile wall could be a divided space sort of something as some sort of Room (straps) much like on the N side of Purple. (did not pick up bajareque surface here though)

8. PURPLE => THE KEY to understanding building that is a T-T (for Teotihuacan ha!) THE SPINE.

VC ^N face
2 courses deep
Faced S
this is only cut stone used together at size

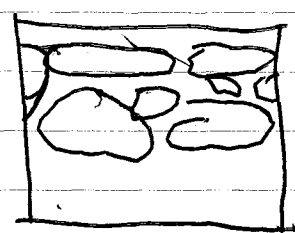
107-95

74 cm T.



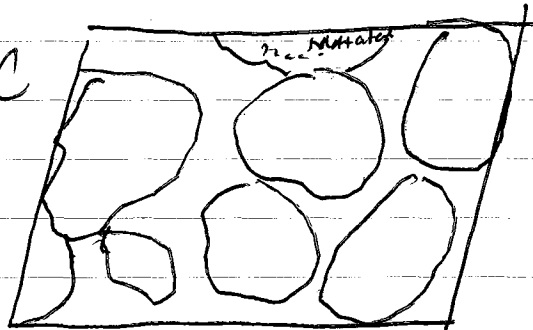
- 86° E of N
- 1 44x10 cut stone bottom course.
- 2 30x20x8 - matala
- 3 20x20 - stone
- 4 15x11x6
- 5 8x8

VC S face
Loosely 3 course



top course is faced N
but rest is not
middle course cums out
gaps between top & bottom
course Stone size 4, 5, 3 most used on this side

HC



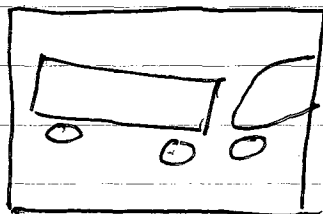
there causes thick.
incorporates *Matatae, 2A has
rounded river cobbles; smaller
cut square stones (scraps?)
to form. Flat surface.

Matatae ~~is~~ has been worked
off but is quite thick & ~~and~~
doesn't show much wear.

Purple changes or stops at RED PLATFORM.

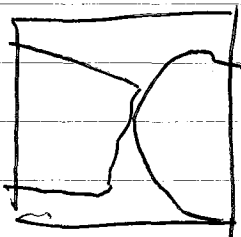
9. RED SOOTH. 103-81-26cm 30x30x9 84°N
15x17x3 7x4

K



Recauses thick. The way this
wall says makes clear the fact
that this building is built onto
the rise faced N.

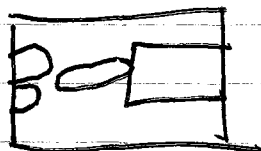
HC



defined by size of Rocks
face more of an end to Platform

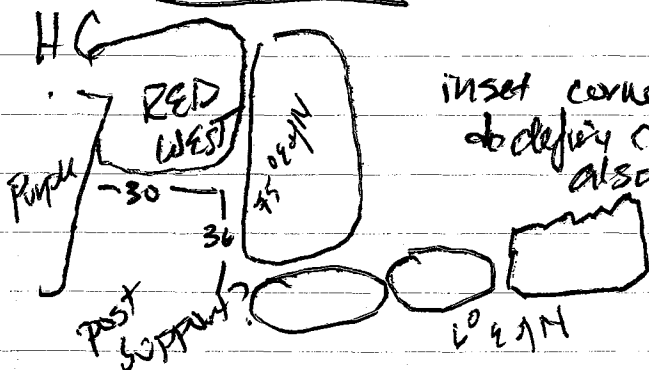
10. RED W. 98-95 20cm approx 20x16x8 60°N
16x14x4
30x28x9

VC



1 some places 2 course deep to
equal thickness of larger stones

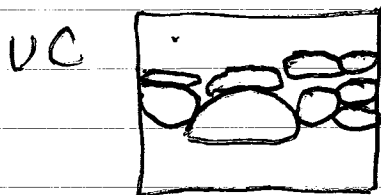
HC



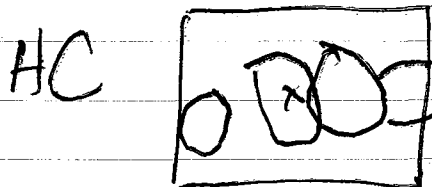
inset corner broken cut block stone used
to define corner & thus part of wall is
also faced W.

P90-25-#4

11. Fushia. ^H 100-87 ^T 31cm ^{TS} 30x16x16 ^{or.} 40gJN
16x13x3



2-3 courses thick sits on tilting earthen floor w/ bajareque glass to mixed in it. 1 block is faced w/ but the rest are tilted. Rock in Pollin... Like Red S more, not so well preserved.



not evenly spaced → ~~more of~~ but a rock vaguely creates a line that is equal in size to Rock Cabled Red in previous description. Loose line - Retaining wall to Red platform. N side approach went so on portico. Abuts Red N, melds w/ Purple.

12. BLOOD!!
RED.

(Late Addition)
VC

H. 86-93

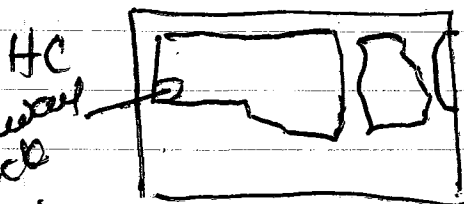
T- 26

43x27x12
26x18x10
7x4

85 E/N



1 course deep w/ occasional chunky stone. Probably laid directly on surface thus preservation is poor. Blood Red is distinguished from Red N as the Catha tent tilts dramatically down w/.



throw away
Cut block
stone
very rough.

line defined by size of stones that are roughly faced on all 4 sides.

in profile of trench notice rock even at these.

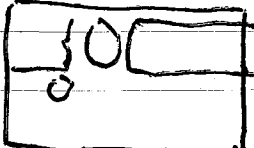
possible unknown? → wall might be thicker or


used to be higher. As these are quite small

rocks - I doubt either is true but there is some this
else going on possibly


P90-25-255

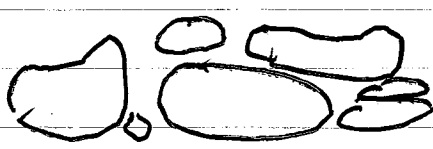
13. RED NORTH. 92/80 T. 22 22x38 92° E of N

VC  1 course deep w/ occasional chunky stone.

HC  3 cot blocks, part of original form of building.

RED EAST 102-88- T28 30x20-15 60° E of N
8x7x2

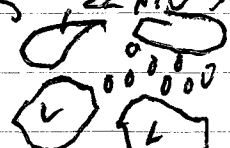
VC  1 course thick occasional chunky stones.

HC  Roughly 2 course thick
In line w cot structure is NE corner of Rounded Rises
Cobble that is SE corner of Platform.

original wall abutting to Platform

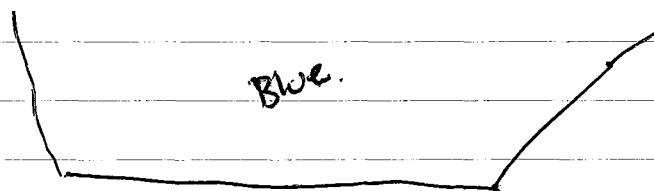
14. RED PLATFORM is an undulating surface of haphazardly fit; no pattern. The edges & the corners are the most articulated areas they have larger stones & lot blockage.

15. PINK is a shapeless mass of Lahas, river cobble & very small pebbles that connects the + Building to BLUE PLATFORM.
Average size.

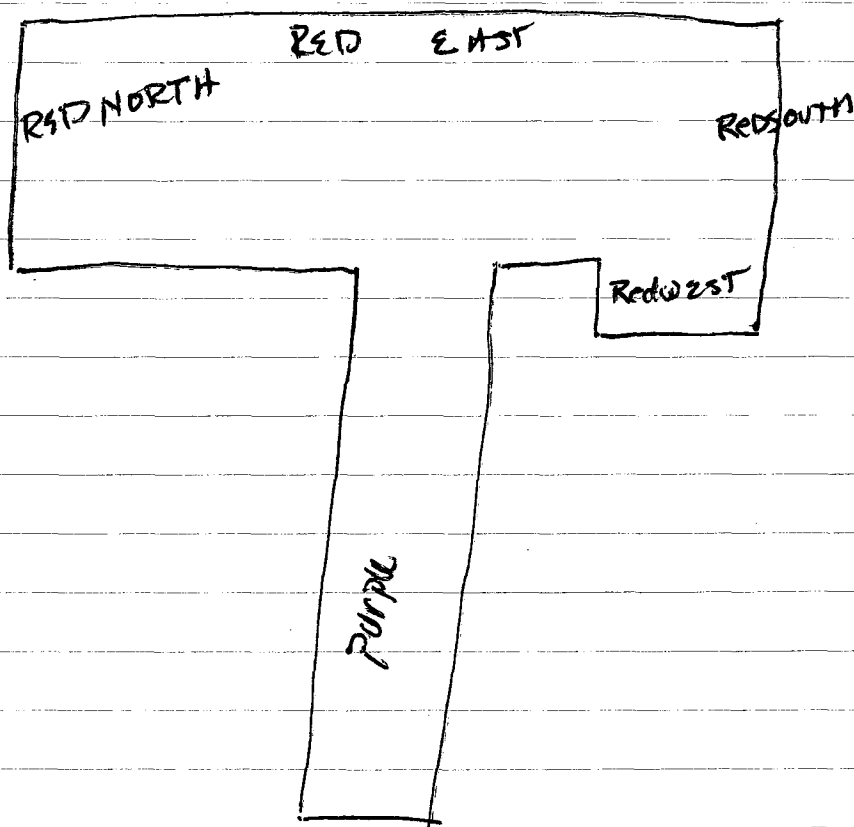
22x13 Lahas, 10x5 22x10 → They are Flat & loosely fitted together 

P90-25 256

Construction Phases.



NG



Orange, Lime; DARK Green Appear to have been colored.

Blood Red was Added to FUSUA became part of a platform that was Extended to end of BLOOD RD.

PINK was also Added to connect two areas.

N side of Purple → Ground surface ~~was~~ w/ bajareque on it.
This surface may have been in use before any construction.

PGO-25-287

I see the latter additions as ² divisions of space that would have enough for storage. but too small for living/Residential. #2D Platform ~~to~~ off ground storage that was expanded - presumably w/ a need.

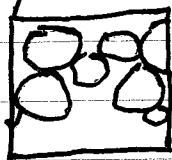
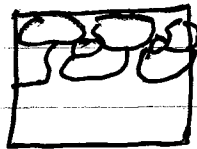
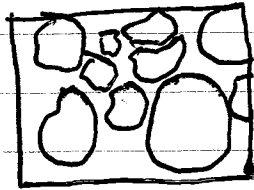
How does the burial relate or does it?
Clearly building faced S \rightarrow though W wasn't ignored.
1 building \rightarrow directly S \rightarrow one excavated.

Blue Platform may have been joined by a rather sketchy line to this ? on its SE corner.

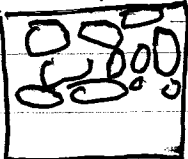
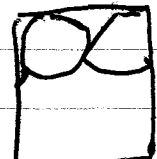
There are also rocks visible on ground surface to N (other 1 coarse deep platform right on G.S.?)

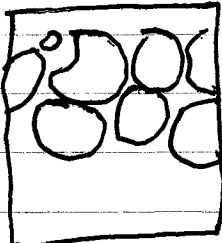
Sub OPC June 6.

P90-25-256

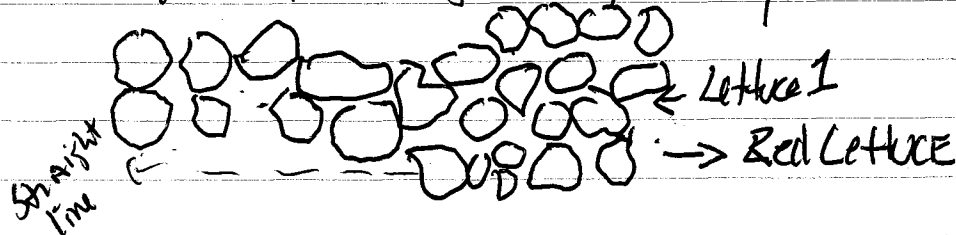
Feature	Height	Thickness	orientation	Rock size
1 Celery	73-47	65cm	850 E of N	1 28x25x10 2 20x17x4 3 13x19x2 4 4x4x1
VC S face.		2 rough courses smooth or squared face of rock on edge. Loose coursing all size rocks.	VC N	
HC		roughly 2 courses w/ stones smaller used to fill in middle. not tightly spaced together.		2 courses size 2 rocks & adjoined w/ floor 4 only lighter construction bottom course protrudes out ? is flat slightly above floor

Celery sits over floor Squash; is adjoined w/ lettuce.
unlike other structures (B, D, E) a large corner
isn't employed to define adjoined corners.
Celery! Lettuce are the basal walls at the
bottom of a slope.

2 LETTUCE, 1	84-55	56 cm	23° 50' E of N	17x16x4 20x21x7 10x2x2 4x3x1
VC E face		3 poorly preserved or casually constructed courses all rock sizes (like Celery)	VC W face	

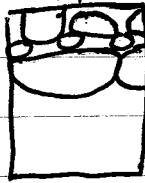
HC		2 courses of casually faced E. W.
----	---	---

Lettuce 1 is abuts CARROT S; E at Junction # sits atop
w/ Squash; is adjoined w/ Celery

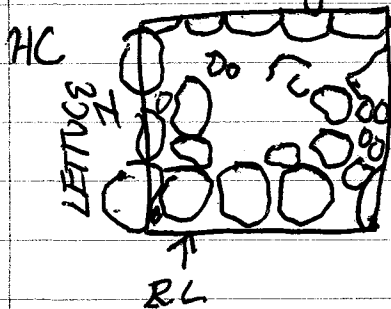


P90-25-257

3. RED LETTUCE 70-46cm 84cm 9° E of N Orient Rock size
VC 3 Courses distinct unlike Lettuce E middle causing is between spaced in rocks. faced E.
1 37x19
2 21x12x6
3 13x10
4 6x5



Red Lettuce is a retaining wall w a mixed soil rock surface level that runs up on Carrot E. As if soil rock was piled in to help support Carrot East. Don't yet know if it is a construction phase or step.

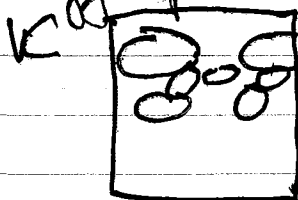


CARROT E. defined on E side by 1 row of rocks. rocks haphazard on TERRACE

Abuts Lettuce E small chunky stones are between size 2 rocks that define the N side of each feature is adjoined by rough cut block (possible reject) corner stone to LETTUCE N.

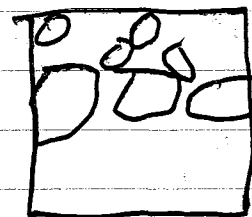
4. LETTUCE N. H T Orient Rock size
57-42cm 18cm (roughly) 89° E of N 1) 26x10x6
2) 10x6

Red LETTUCE N adjoined to Red Lettuce E and is interdigitated with Carrot E and Egg plant. and Turnip South.



roughly 3 courses either poorly preserved or casually constructed

HC like R.L. Retaining Wall defined by 1 widely spaced course of rocks

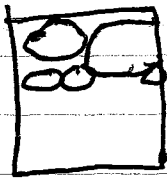


P90-25-258

App. 5. interdigitated

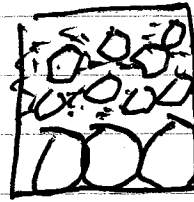
EGG PLANT: H 58-33cm T 52cm ORIENT 4° E of N
 Egg Plant is interdigitated with Turnip, Red Lettuce N and it also forms one continuous line with Carrot E. Should be thought of as one feature. w/ two levels

- Rock SIZE
- 1) 17x15x6
 - 2) 12x7
 - 3) 6x4
 - 4) 36x22x4 (corner STONE)



VC 1 coarse chunky stones feed E

HC



20 cm thick Earth Rock feature like E. possible wall foundation.

6. CARROT EAST:

H T ORIENT Rock SIZE

W face 39-21cm ~~W face~~ 4° E of N 1) 15x10x7

E face 50-19cm 58cm 2) 9x8x3

3) 5x4x2

Carrot E W face is two courses deep. Built over previous construction and is constructed as a retaining wall that supports the E side of the building

Carrot East is joined with Carrot S and Red Lettuce. N side is interdigitated with Red Lettuce N, Turnip S, and Egg plant.

VC



20cm rock earth mixture. 2 courses sizes 1:3

HC SAME AS EGG PLANT

7. CARROT SOUTH.

H T ORIENT Rock SIZE

S face = 48-12cm 55cm 80° E of N 1) 27x26x12

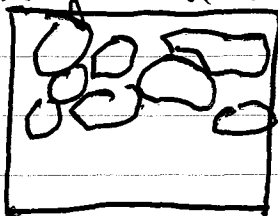
N face = 45-12cm 2) 17x13x9

3) 10x8x2

5) 5x4x2

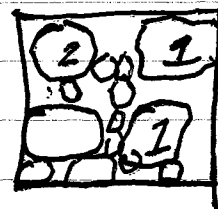
Carrot S adjoins Carrot E and is interdigitated with Radish

VC



top: bottom no coursing


VC S face



3 courses chunky stones around top of rocks - leveling them stone

rough. not meant to be seen

p90-25-259

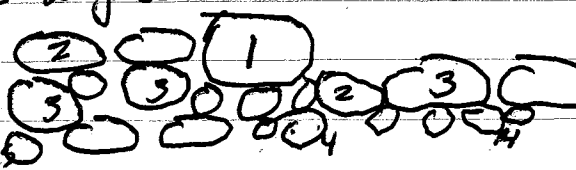
height thickness orientation Rock Size
 CARROT SOUTH continued faced SOUTH
 HC  S line is 1 course
 but rocks ~~are~~ aren't arranged in coursing.

8. Radish

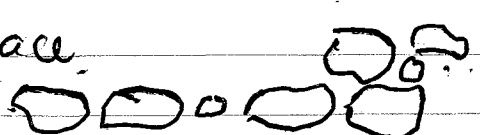
	H	T	ORIENT	Rock SIZE
N SIDE	51-29cm	N SIDE 31	4° E of N	1) 28x20x9
S SIDE	58-48cm	S SIDE 31		2) 16x11x1
				3) 9x3x2
				4) 4x4x2

Radish is interdigitated with Carrot S,
 abuts Squash, and is connect to Cucumber.

VC W face

N side  side 2 courses not uniformly faced.

VC E face

 Faced to E into room.

HC
 1 course thick

 also courses thick

9. TURNIP SOUTH

	H	T	ORIENT	Rock SIZE
S FACE	34-28cm	NA	279° E of N	1) 20x17x3
N FACE	49-23cm			2) 15x11x3
				3) 8x6x4
				4) 25x19x6


Turnip S is really a pair in the
 butt. aka It is ambiguous. S side is
 defined by a course of rocks which lose
 there nearness SW summit platform.

cut block stone
 on summit

Acts as a retaining wall for the earthen fill with jac.
 of the structure. Like Carrot S and Rutabaga

P90-25-260

Turnip South is built into N terraces. Chard!
BEST → Slants down to them.
There is really no vertical or horizontal
pictures to draw ~~because it~~

Turnip South does climb up W on
sloping ground surface. middle ave. before
wall beam is 21-10 height.
at junction w/ eggplant. it is flat w/ 2 lanes.
see axial profile. at beam HC two large
rocks  on summit 1 cut black stone

surrounded by smaller stones.

10. Chard.

T
40cm

ORIENT

276° E of N

Rock SIZE

1) 21x14x5

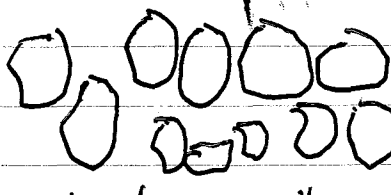
2) 13x11x6

3) 6x4

Chard is line which connects
Bean to Egg Plant. Interdigitated
with Bean and Egg Plant. The E side is
40cm below datum and on the W side is 32cm
below datum. Supports the slope in ground surface
between egg plant and Bean. Chard is like
Turnip S in that it is a retaining like for
the earth and rock terraces on the NE corner
of the structure.

VC - Not visible

HC



roughly 2 courses w/ s line more
uniform; closely spaced than
the N line.

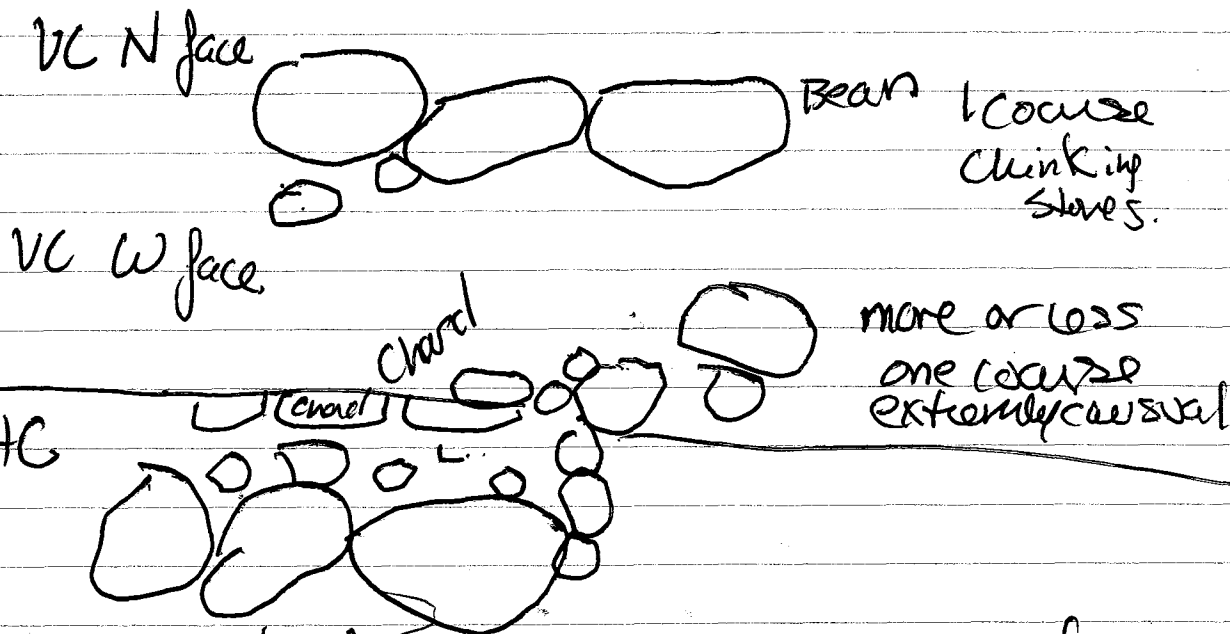
Chard is similar to Red Lettuce.

P90-25-261

11. TURNIP North

H.	T	Orientation	Rock size
54-23cm	72cm	°285 E of N	1) 44x26x20
			2) 16x8
			3) 5x9
			4) 5x3

Turnip N is a terrace that is 95 x 75cm. It abuts Bean and Chard



Turnip N fills an inset corner defined by Chard? Bean. ~~SAME~~ Similar construction techniques as Red lettuce w/ large stone faced out. Shields TDS off this small terrace.

possible construction phase.

* I 12

BEAN.

butchered Bean during excavations"

H	T	ORIENT	Rock SIZE
S side = 60-10cm	NA	18° E of N	1) 17x10x8
E side = 44-10cm			2) 5x8x4
			3) 26x17x9
			4)

Turnip N and Chard abut Bean and Bean is connected or merges with Kale.

Bean was most likely the supporting basal wall to the NW summit platform. Bean has casual construction of very small stones and I don't know what else to say.

slopes up N

Oh Bean like Chard and like Carlot E supports rising ground surface.

5-24-90

SOB DP
E 2

GARFIELD

H.
58
(71-26)

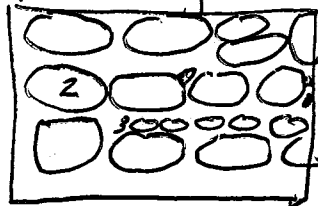
T.
73

P90-25-288

RS
1 30x21x10
2 20x13x6
3 8x8x2
4 4x3

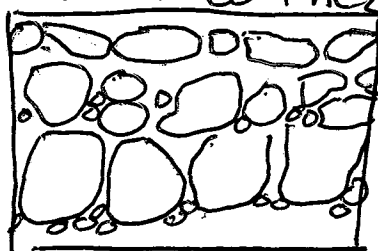
orientation
50° E 04

VC → interior E face.



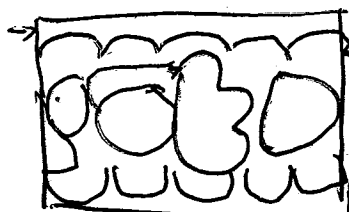
3 courses deep sizes 2:3:4
faced E
angles not flat vertical face.

VC Exterior W FACE



3 courses. Standing down W → most tilt w/ bottom layer → like a skirt. believe baryaque superstructure. If there was one would have been atop the 1st 2 layers. horizontal chinking stones in between spaces between rocks. Also used in select

basal layer.
HC



← spine.
← layer 2
← basal layer

Most have had earth small rock (zircon) feature foundation and don't remember - see note. PINK PANTHER & MR MAGOO

needs to be cleaned.

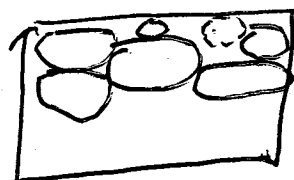
W basal wall joined w/

MR MAGOO 42 74

28x16 - in Profile
16x15x2
6x6x2
9x9x6.

79° 50' E 14

VC

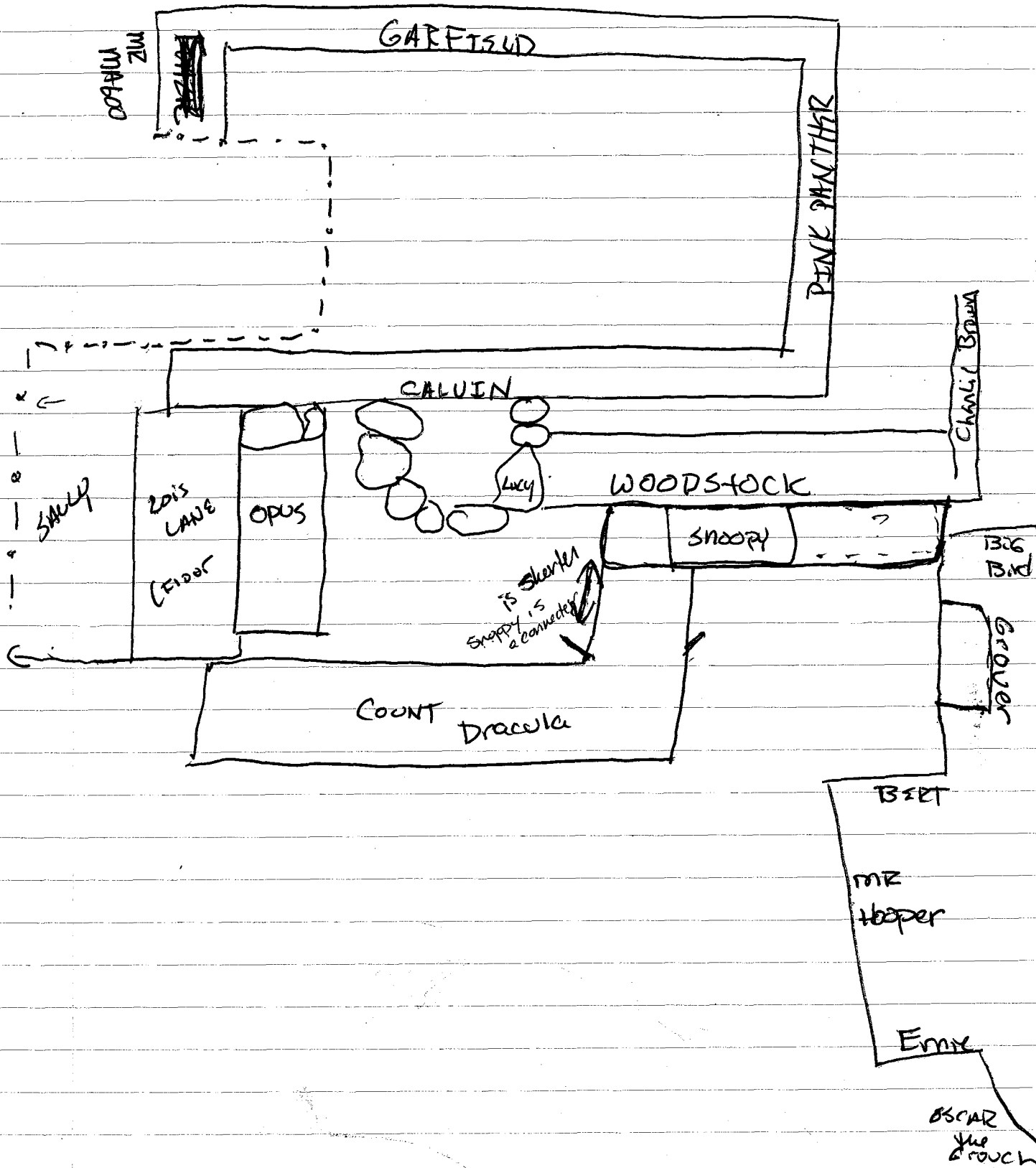


2 courses thick.
not a flat surface.

possibly mangled in excavations.
faced S but not uniformly flat.

HC → mangled in Excavation.
same as PINK PANTHER.

P90-25-259



P90-25-260

74° 0' N

3. PINK PANTHER - 66-30

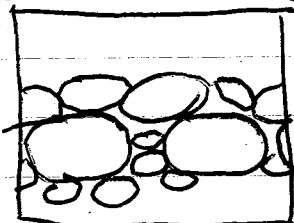
88cm thick

35
130x20x5
2 37x24x5
3 23x14x8
4 7x3x2

* +20cm soil small rock.
wall foundation?
See notes.

VC

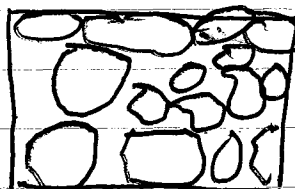
sizes 2, 4.



3 courses
rocks evenly spaced, faced N
vertically stacked in between horizontal
spaces.

HC

sizes 1, 3, 4



part of wall close to 3/3 top cap stones
weren't well preserved, were
removed. (wall had a lot of weight)
N's line of wall are distinguished
by a course of rocks the middle
is filled in.

Pink Panther is joined to Garfield! CALVIN/ABGS
by a large stone that unit walls is a corner.
CALVIN (ABGS)

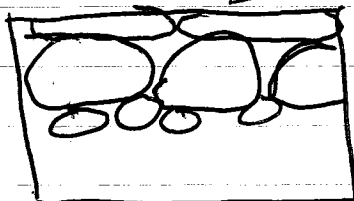
67-44-36

73cm

1 87x26x13
2 12x10x4
3 7x4
4 24x12x8

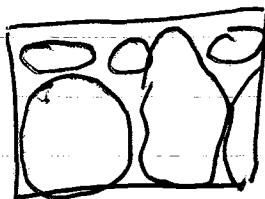
Height.

VC



2 courses of chunky stones
to level ground surface.
sizes 1, 2, 4 faced E.

HC



2 courses → wall thickness decreases
by corner stone → 2 in ABGS back
end of wall. Used to get out from.
arrangement of rocks not very tight on
back of wall but large stones on front
are tighter. Flat surface on top

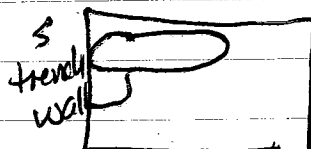
CALVIN is adjoined w/ PINK PANTHER →
most likely w/ Mr. Mayo also. SE corner
not excavated.

P90-25-261

W. SAUV	hight	Thick	Orientation	RS
94/76	NA	78.5° 0° N	42x21	
NOT COMPLETELY EXCAVATED		74.	22x13x4	8x5

Abuts CALVIN

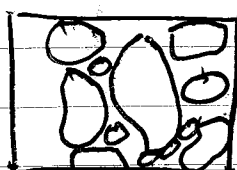
VC



1 course deep but in S. trench wall tip of smaller stones leading SW from middle wall. Probably relates to S. unexcavated. E. faced flat. boulder.

LOIS LANE

HC



N side is faced flat. to room defined by Calvin, OPUS, Lois Lane & slightly higher terrace than

OPUS that probably connects to next building to south. tight arrangement of stones to create a Flat Surface

Surface Slants down E.

5"

LOIS LANE → Stone Floor

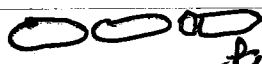
96/85 N/S 84x123 (E/W) dimensions

N/A

7x5 14x11.

W. HE HC HE

1 course thick on Ground.



faced E



stones medium tight arrangement some shist employed in all this & river cobbles. Gavel fragments

! Axe head found on floor → smooth surface Floor abuts Sally, LOIS LANE, ! Calvin.

Stat. Short. W 76 E 91

OPUS

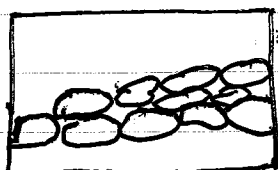
W 81-60 E 94-83

34

74

14x13x9 5x5 10x10x3

VC N.



2 courses thick w/ middle course appearing 1/2 way through to compensate for slant. Though cap stones are faced flat to N, the lowest courses isn't flat but is rounded.

6. OPUS can't VC 3 (see profile)

Same as N,

cap stones more flat faced bottom courses are rounded.

see drawing of Lucy

HC



2 courses rocks fitted together to give wall form determined by outside edges of rocks.

opus is adjoined to Calvin in bottom 2 course.

cap stones abut, Count Dracula Abuts.

E end. Opus ~~acts~~ ^{appears} as a buttress in the way it acts as a connector between bottom basal & top basal on a slope.

Wall also defines N side of room defined by long lane. As OPUS Abuts Count Dracula → it defines S, E sides & around Lucy.

Formalizes that the space around Lucy Feature.

To LUCY

96-69 middle
92-65 E end
83-54 → W end

See drawing for dimensions

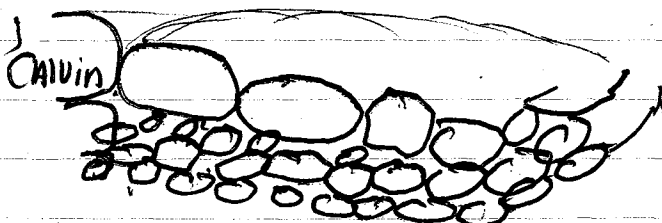
1 50 x 26 x 19
2 20 x 22 x 10
3 12 x 11 x 5 x 4

built under CALVIN: adjoined to woodstock. appears pit was built to secure feature into the hill.

Lucy is built under CALVIN

VC

1, 2, 4



pit dug to support feature. 3 courses. small stones used as foundation. Cap stones on top

HC → see drawing 1-10. size 3 rocks used to form surface that curves into a flat bottom. Surface is at 81 cm bgs.

Lucy is clearly a specialized feature -
some sheds did come out of it

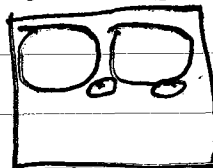
What was the function of this basin?

Believe that its floor is too shallow to support
a pole that would be as large as the hole.
(50 x 61) Is this centered in building?

How does it relate to room / terrace / Lois Lane
wood stock? (Storage)?

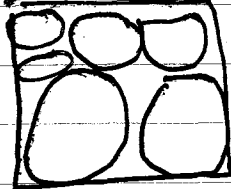
8. Count Dracula. 108-85. 65 40' N 40' 25' x 7' 22' 13' 45'

UC



about 4cm space between each rock.
sporadic chinking stones below, in front
of wall faced E.

HC



2 courses w/ small stones used to fill
in gaps. Wall slopes slightly
down E.

Count Dracula. Abuts Opus 1, Lois Lane 1, abuts

SNOOPY = formalized front of structure

lies together 3 separate terrace feature
in front of wall on the hill into the structure.

SNOOPY/WOODSTOCK - SNOOPY: Woodstock
function as one feature -> Woodstock flat terrace
level: SNOOPY The skirt that surrounds

supports & connects woodstock to chandelier

Brown & Count Dracula: the flat surface
of Woodstock is adorned by Lucy.

Vertical dimensions are from base of SNOOPY to
top of woodstock; horizontal will be broken down
to just woodstock; woodstock/SNOOPY.

Woodstock

P90-25-168

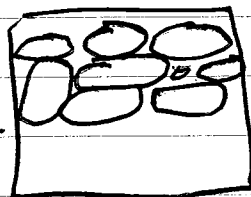
Height
103-78

Thickness
64-111

Rock size
33x34x7
20x17x6
12x10x2

orientation
92E of W

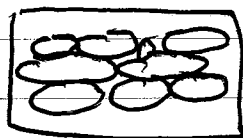
UC
E side



3 courses

rocks not consistently horizontal
E face not well preserved.
N side of SPOOPY. coursing of no
longer existent. Corn has slumped
off back of woodstock.

Height: VE
96-71 W side



3 courses - preservation better.

melted Gajague, under Calvin

running under middle of woodstock.

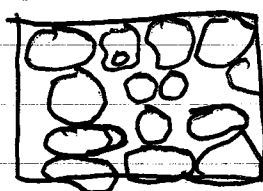
doesn't extend below base of wall.

isn't a uniform floor. (87-78 cm high)

vertical location suggests that it doesn't pre-
date structure. First that it isn't found
below woodstock between Court & Draculi
suggest it is a localized feature.

perhaps this Gajague served as a
banding material, leveling foundation

HC
N ←



3/4 courses. E: Wedges clearly defined as
course -> depending on rock size middle
course is 2 + 1 layers.

lot 92E/90 is shot stone w/ hole drilled on it on
woodstock. is this recycled material

or is it a primary context artifact. side
of rock has profile of similarly drilled hole where
other side has broken off. -> Probably once
again have reuse of material.

P90-28-280

Sub op C cont.

Construction steps, → building in total was constructed at one time.

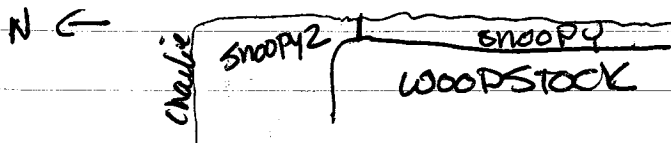
CALVIN. Like LA SIERRA N & PURRZ Acts as a spine → ~~the~~ Pink Panther & Mr Mago & Garfield were adjoined on w / large corner stone (NW corner) in which wall on NW & S corners were built under into Calvin. Defining areas of special farm (therefore use?)

Woodstock was sealed onto a hill by baroque foundation & its adjoinment w/ Lucky. Finally Snoopy: Court Dracula formally ~~Sept~~ pull together 3 specialized areas: connect it w/ platform of Building A.

had water to drain
5-28-70

Charlie Brown: N End of Snoopy may be later additions ~~off~~ in this respect.

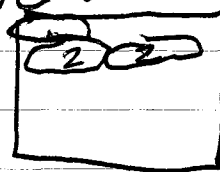
CHARLIE BROWN / SNOOPY 2 N. → one additional function as feature.



	height.	W side.	Thickness	orientation	RS.
Snoopy 2	82-67	←	C.B. 56	74° E of N	
Cb	82-60	←	Snoopy 2-81	SAME as Woodstock	
Snoopy 2	106-71	←			
CB	96-65	←			

1. Snoopy 2. Rock size
 1 37x17x11
 2 28x13x4
 3 12x13x2
 4 8x6x4

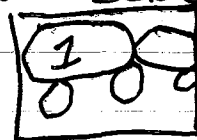
VC W side



1 course deep
 2 rocks wide,
 very casual not
 flat.

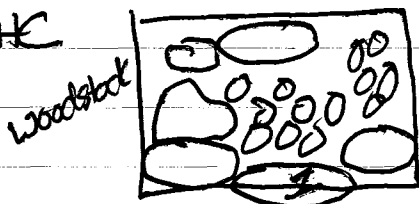
Snoopy 2 is
 tacked onto Woodstock
 abuts it

VC E side



58cm long
~~rock wide~~
 1 course deep
 chunky stones.

HC



→ N

Charlie
 Brown

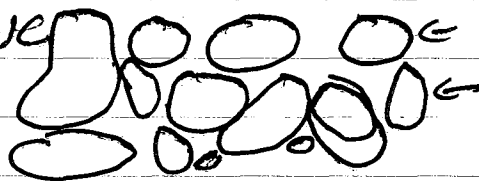
vaguely outlined on S side
 that abuts Woodstock.

rocks have slumped to
 an extent that it is difficult to tell about
 facing. whereas Woodstock has 3 courses

Snoopy 2 has None.

Casual
 A Casual wall

Charlie Brown. VC
 12 Rock size
 32x10x10
 11x12x10
 7x6x2



2 Shoddy courses
 N side
 not faced.



3 layers not faced
 bottom layer
 gets out, 20 cm

top of this bottom
 course is even

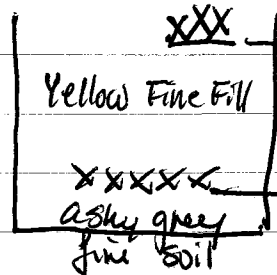
(82cm65s vertical, datum)

w/ top of matted bajeque clump → what does this all mean?

which came first a bajeque surface → then
 woodstock? did bajeque surface serve same
 function as woodstock.

P90-25-272

B. Stratigraphy on 50 x 50 summit level.
Vehicle datum used for measurements



does 2nd layer
bajaque relate to

bajaque under woodstock or is
it simply the floor of this
structure.

Is ashy grey - this basura moved
fill foundation or was this structure
really built on trash?

IH = 1660

5/28/90

	Elevation	Dis	Δ
125 Kale \rightarrow rounded corner,	1364	10.60	0°
126 BE ST. WEND	1583	9.22	353° 45'
127 TURNIP W END Junt BZST	1513	9.07	356° 45'
128 Japt 129 TURNIP W.	1300 1425	8.45 8.74	358° 50'
130 Rutabag W. / Potatoe	1723	7.75	355° 37'
131 Rutabag/Basil Junction	1428	7.26	5° 7'
Sub OP 132 Basil/WEED Junction	1455	6.56	5° 44'
C 133 E end Weed/Entrance stone	1610	6.46	16° 0'
134 Cucumber W end.	1710	5.80	359° 0'
135 Bell Pepper W end	1815	5.52	0° 15'
136 Bell Pepper E end.	1850	5.72	15° 0'
137 BELL PEPPER corner	1750	5.80	7° 21'
Sub OP 138 KEY LARGO/Marathon NE corner	1694	4.12	289° 12''
A/F 139 Marathon/Big Pine Key NW corner int.	1473	6.43	275° 0'
140 Big Pine Key interior SE corner.	1471	5.70	260° 30'
141 MARATHON NW end	1310	17.95	277° 21'
142 TALLAHUSSEE NE end.	1043	18.75	277° 48'
143 St. George Island E end int	0978	9.06	279° 29'
144 St. George Island SW int. corner.	0760	10.15	275° 29'
145 LAKE City NE corner/TAMPA	1525	11.22	275° 28'
also N end Jacksonville 146 TAMPA \rightarrow S int. end.	0540	11.14	266° 30'
147 LAKE City int. W corner.	0522	11.94	272° 5'
148 Miami N inter. corner	0624	10.68	276° 52'
149 Miami NE int. corner.	0718	10.30	277° 15'
150 Jacksonville SW corner.	0704	11.68	258° 22'
151 Jacksonville SE corner.	0713	10.82	259° 04'
152 Carabelle W end excavated.	0715	11.85	253° 45'
153 Carabelle/Miami int. corner.	0772	10.83	255° 15'
154 Carabelle W Ext. End.	0890	9.67	251° 19'
155 Carabell W int. junction Miami	0857	10.02	254° 5'

	Elv.	Pis	Δ
156. Sista Key ^{SE corner} Scorner ^{Junot Meauie.}	0553	10.21	258°38'
157. Sista Key W end.	1235	8.20	258°17'
158. Fort Meyers W excavated End.	1130	10.42	248°0'
159. Fort Meyers SW corner.	1161	9.48	246°10'
Tallahassee 160 Fort Meyers SE N end.	1078	9.10	254°18'
161 Mr Hopson / E end.	1633	7.20	228°21'
162. ERNIE / Oscar in	1545	6.67	232°52'
163. Oscar W. excavated end	1680	6.35	227°18'
164. Rustin. Junotere. No where	1217	8.24	250°49'
165 Rustin S side anywhere.	1525	6.55	247°45'
MR 166. Garfield interior corner.	1065	14.85	226°5'
167. Garfield exterior corner.	1023	14.35	222°0'
168. Calvin. Send	1203	12.73	218°30'
169. Sally / Send trench.	1273	13.11	216°30'
170. Sally (int) E end	1475	11.85	215°0''
171. OPUS SW int. corner	1120	12.05	221°0'
172. OPUS NE ext. corner.	1517	11.00	219°30'
173 - Count down to SE corner.	1543	10.74	214°34'
174 Lucy E point	1260	10.90	223°0'
175 - Lucy SW Point	1125	11.87	223°0'
176 Lucy NW Point	1210	11.55	226°30'
177 Woodstock ^{Junotere key} SE corner	1313	10.75	225°37'
178 " SW corner ^{interior corner.} Junotere Lucy	1225	11.38	227°34'
179 SNOOPY Charlie / Brown	1320	10.60	235°23'
180 Woodstock SNOOPY	1324	10.74	233°35'
181 SNOOPY / Charlie ^{NE ext.} SW corner.	1435	10.05	236°35'
182. Charlie Brown int.	1277	11.11	237°8'

SITE 92

IH = 1515 POINT

		PID	←	DIST
1	LAS BRISAS East	1017	✓ 171° 30'	12.94 ✓
2	NE	0946	✓ 173° 45'	13.00 ✓
3	Inset	0992	✓ 174° 30'	13.18 ✓
4	Joint LASIERRA	0942	✓ 176° 15'	13.15 ✓
5	SW	0983	✓ 173° 45'	13.89 ✓
6	interior corner (junction)	0973	✓ 173° 15'	13.35 ✓
7	LA SIERRA E SE	0968	✓ 176° 15'	✓ 13.95 ✓
8	LA SIERRA E-N junction	0841	✓ 176°	✓ 11.92 ✓
9	YOJOA SE	0973	✓ 174°	✓ 11.98 ✓
10	STA BAR NE	1241	✓ 174° 15'	✓ 9.68 ✓
11	STA BARBARA NW + LA ACEQUIA	1190	✓ 186° 15'	✓ 9.85 ✓
12	LA ACEQUIA S ext	1104	✓ 185° 30'	11.83 ✓
13	int	1067	✓ 184° 45'	11.76 ✓
14	Joint interior w/ STA. B.	1130	✓ 183° 45'	10.26 ✓
15	STA. B. / L. YOJOA int. junction	1045	✓ 176°	10.27 ✓
16	LA SIERRA NW	1023	✓ 191° 30'	12.11 ✓
17	LA SIERRA W SW	0999	✓ 190°	13.75 ✓
18	Inset	0991	✓ 189°	13.65 ✓
19	LA SIERRA S SW	0988	✓ 188° 30'	13.99 ✓
20	SE	0882	✓ 180° 15'	13.90 ✓
21	LA SIERRA E SW	0906	✓ 178° 45'	13.93 ✓
22	LA CEIBA SE	0968	✓ 178° 30'	14.31 ✓
23	SW	0891	✓ 182° 30'	14.40 ✓
24	BARBARA COPAN S	0813	✓ 182° 30'	13.45 ✓
25	N	0880	✓ 181° 15'	12.42 ✓
26	SAN PEDRO S	1038	✓ 193° 15'	10.18 ✓
27	NW	1332	✓ 196° 30'	10.61 ✓
28	TELA NAA NACO / ACEQUIA	1377	✓ 187° 15'	10.03 ✓
29	TELA N	1382	✓ 192° 45'	10.60 ✓
30	S	1337	✓ 191° 45'	11.75 ✓

SITE 92

POINT

			DID	κ	DIST
	31	ORANGE NE	1728	46° 15'	8.63
STR	32	SW	1730	49° 30'	8.16
	33	PURPLE NW	1688	52°	8.75
	34	Step down W	1692	55° 30'	8.14
OPD	35	SW	1842	57° 45'	7.73
	36	PURPLE/DARK GREEN W	1831	59° 45'	8.29
	37	DARK GREEN S on East side	1810	65° 30'	8.31
	38	PURPLE/RED Junction	1571	64° 30'	9.99
	39	RED Interior corner	1567	66° -	9.92
	40	Turns S	1641	66°	9.58
	41	SW	1617	69° 30'	9.46
	42	SE	1522	72°	10.60
	43	NE	1404	59°	11.83
	44	NW	1568	53° 15'	10.12
	45	LIME GREEN NW	1616	50° 30'	9.58
	46	Junct PURPLE	1610	55° 30'	9.12
	47	FUSCHIA/PURPLE Junction	1541	60° 30'	10.24
	48	FUSCHIA/RED Junction	1509	57°	10.67
	49	PINK/RED on North	1404	61° 30'	11.60
	50	PINK/BLUE on North, a little short	1400	63° 30'	12.60
STR	51	BLUE NW	1355	63° 15'	12.97
	52	NE	1488	67° 45'	15.60
	53	S so far	1414	78° 15'	14.79
STR	54	CUCUMBER W + trench	1611	190° 30'	6.10
	55	E	1633	23° 30'	6.23
OP	56	LETTUCE SE + trench (not corner)	1710	33° 30'	7.10
C	57	NE	1625	26° 45'	10.12
	58	LETTUCE/EGGPLANT Junction	1535	21° 45'	9.80
	59	EGGPLANT NE	1542	19° 15'	10.88
	60	CORN SE	1470	16° 45'	10.84
	61	NE	1385	14° 15'	11.20
	62	NE NW	1242	359° 45'	11.14

SITE
92

op 92e

		FLORIDA	κ	DIST
63	TURNIP / KALE Junction	1244	359° 30'	10.35
64	KALE / BEET Junction	1381	356° 15'	10.24
65	BEET S + trench	1414	359° 45'	9.44
66	CHARD / EGGPLANT Junction	1463	190°	10.53
67	CHARD / BEANS Junction	1407	130° 15'	10.28
68	BEANS / TURNIP North	1401	120°	10.98
69	TURNIP S, west edge, North Face	1151	190° 10°	9.70
70	TURNIP S, junction CARROT E	1320	180°	9.86
71	N Face, pass. WEST PT	1174	40° 15'	9.37
72	CARROT E / LETTUCE Junction	1388	230° 45'	9.76
73	CARROT E / CARROT S Junction	1548	260° 15'	8.15
74	CARROT S, SW corner	1377	190° 15'	7.64
75	PARSNIP S, E corner	1608	220° 15'	6.80
76	CARROT S / LETTUCE Junction	1568	280°	8.22
77	LETTUCE SW interior corner	1583	310°	6.94
78	CELERY West end, N Face	1686	260° 15'	6.64
79	ORLANDO midpt 47 cm diam	1334	287° 15'	8.75
80	ST. GEORGE'S East pt	0990	282°	9.31
81	corner	0657	281° 45'	10.23
82	NE	0733	283° 15'	10.28
83	NW	0620	276° 45'	12.17
84	PENSACOLA / TWO BEG	0660	274° 30'	12.20
85	TWO BEG / ORMOND BEACH	0761	273° 45'	13.45
86	ORMOND BEACH + trench	0939	262° 45'	13.40
87	ST AUGUSTINE surf. NE	0544	272° 45'	12.08
88	NW	0707	271° 15'	12.85
89	SW	0651	266° 15'	12.85
90	TAMPA west S	0435	263°	11.62
91	N end St. Aug. Flow	0393	265° 30'	11.65
92	MIAMI + trench N	0321	268° 15'	9.85
93	+ trench S	0373	261°	9.95

SITE
92

POINT

RID

E

DIST

OPA	94	SIESTA KEY W	0540 0544	241°	9.44
	95	E	0813	259° 45'	8.40
	96	TALAHASSEE S + trench	0981	261° 15'	8.71
	97	N almost trench	0960	265° 15'	8.72
	98	KEY WEST SW corner	1337	254° 30'	6.27
	99	East end	1417	249°	4.52
	100	Step out west	1523	251°	5.55
	101	East end	1600	244°	3.62
	102	KEY LARGO/KEY WEST	1624	248°	3.77
	103	KEY LARGO N sofa + trench	1575	263°	3.61
	104	BIG PINE/KEY LARGO S Face	1644	250° 30'	3.67
	105	BIG PINE E end so far chn	1616	249°	3.40
Str.	106	SARASOTA W + trench	0903	284° 15'	13.21
PA	107	SE corner apparent	0867	284° 45'	11.78
also	108	Ocala SW	0814	284° 30'	11.10
	109	NE possible	0810	285° 30'	10.20
Str	110	GARFIELD S + trench	0951	231° 45'	14.80
OP E	111	NW	0974	239°	14.27
	112	PINK PANTHER NE	1049	234° 45'	10.0
	113	CALVIN S + trench	0904	229°	11.25
	114	HOBBS S + trench	0765	229°	11.05
	115	Pink Pint. corner	0858	238°	11.81
	116	NW interior	0807	235°	13.43
	117	SW int + trench (Back GARFIELD)	0849	231°	14.00
	118	COUNT DRACULA + trench	1459	270° 30'	10.00
	119	NE	1435	225°	9.41
	120	junction SNOOPY	1377	226° 45'	10.10
	121	SNOOPY South	1246	221° 30'	10.57
	122	North	0333	235° 30'	9.83
	123	GROVER SW	0319	237° 15'	9.68
	124	NW interior	1176	239°	9.60
	125	SW			

SITF 92

125	GROVER DVE	1330	238° 30'	9.15
126	SE	1327	236° 45'	9.08
127	BERT / GROVER Junction	1345	236°	8.88
128	BERT SW	1414	232° 45'	8.92
129	East Pt. approx	1275	231° 30'	8.00
130	LOT 92 E/60 on road in middle	1569	224° 45'	9.24
131	CELERY / LETTUCE	1709	35°	6.81
132	CELERY Wedge, Stage	1617	30° 15'	4.30
133				

OP 31 AREA IH = 1.37 at Plan Datum 4

1	MILKY WAY W	2506	81° 45'	12.37
2	S	2557	84° 15'	12.13
3	WILLIAM E and trench	2303	118° 30'	12.13
4	SW corner	2334	118° 30'	12.03
5	junction RICHARD, N face	2314	113° 30'	11.72
6	RICHARD E and	2426	114° 45'	11.65
7	W and trench	2169	117°	11.00
8	JOHN / WILLIAM junction	2405	117° 45'	11.66
9	JOHN W and trench	2541	118° 45'	11.23
10	LUCY SE int. corner	1972	111° 45'	10.39
11	NE int. corner	1900	100° 45'	10.20
12	BUGLE and BECKET NW int corner	1485	99°	5.99
13	BECKET / HENRY I SW int corner	1579	119° 45'	6.06
14	BUGLE / BECKET NE int corner	1516	97° 45'	5.35
15	BECKET / HENRY I, SE int. corner	1623	120° 15'	5.40
16	BUGLE / THOMAS A. NW int corner	1707	92°	2.97
17	THOMAS A. / HENRY I SW int corner	1626	131° 30'	3.32
18	CADBURY E and	1694	135°	3.19
19	CADBURY W exposed end	1674	157° 15'	2.15
20	DANTE E and trench	2108	143°	4.01
21	SW corner	2014	245°	3.68

1358

Bajareque Heights

4-16-50

Group C

lot list entered
lot card finished

wish list?

lot

of bags

1. 92A/01
2. 92A/02
3. 92B/01
4. 92B/02
5. 92C/01

4-17-906

92A/04

92B/03

92C/02

92C/03

92A/05

92B/04

92C/04

92C/05

92B/05

92B/06

92B/07

92B/08

92A/06

92A/07

92B/09

96C/06

92A/08

92A/09

92A/10

92A/11

92A/12

92B/09

92B/10

92B/11

92B/12

92C/08

92C/09

mistake w/ other shreds
probably 07

not finished

4-19-50

lot	# of bags	lot card	wish test
92C/10	1	✓	
92C/11	1	✓	
92C/12	1	✓	
92A/13	1	✓	
92A/14	1	✓	
92A/15	1	✓	
92B/13	1		
92B/14	1		
92B/15	Empty		
92B/16	Empty		
92B/17	Empty		
92B/18			
92C/13	1		
92C/14	1		
92C/15	1		
92D/01	1		
92D/02	1		
92D/03	1		
92D/04	1		
92E/01	1		
92E/02	1		
92E/03	1		
92A/16	1		
not finished 92A/17			
92B/19	1		
92C/16			
92C/17			
92D/05	1		
not finished 92D/06			
not finished 92E/04			
-420-50			
92C-18			

possible ch.f.
late classic

(28)

4-20-90

lot #	# of bags	lot card	wish test
92C/18	1	✓ - ✓	
92C/19	26 bags - soil sample	✓ - ✓	
92C/20	1	✓ - ✓	
92C/21	1	✓ - ✓	
92C/22	1	✓ - ✓	
92C/23	1	✓ - ✓	
92C/24	1	✓ - ✓	
92A/17	1	✓ - ✓	
92A/18	1	✓ - ✓	
92A/19	1	✓ - ✓	
92A/20	1	✓ - ✓	
92A/21	E	✓ - ✓	
92B/20	2	✓ - ✓	
92B/21	2	✓ - ✓	
92B/22	1	✓ - ✓	
92B/23	1	✓ - ✓	
92B/24	1	✓ - ✓	→ midden
92B/25	1	✓ - ✓	→ "
4-23-90 92B/26	1	✓ - ✓	→ "
4-23-90 92B/27	1	✓ - ✓	→ "
92D/06	1	✓ - ✓	
92D/07	E	✓ - ✓	
92D/08	1	✓ - ✓	
92D/09	1	✓ - ✓	
92D/10	1	✓ - ✓	
92D/11	1	✓ - ✓	
92E/04	2 bags, 2 days	✓ - ✓	
92E/05	1	✓ - ✓	
92E/06	E	✓ - ✓	
92E/07	1	✓ - ✓	
92E/08		✓ - ✓	

(2)

4-23-90

lot #	# of bags	lot card		wish list?
		w	e	
92C/24	1	✓	✓	
929/25	1	✓	✓	
92C/26	1	✓	✓	
92A/22	1	✓	✓	
92A/23	1	✓	✓	
92A/24	1	✓	✓	
92A/25	1	✓	✓	
92A/26	1	✓	✓	
(92B/26-27)	1, 1	✓	✓	✓ ✓ - midden
92B/28	1	✓	✓	- sterility of midden.
92B/29	1	✓	✓	
92B/30	1	✓	✓	
92D/12	1	✓	✓	
92D/13	1	✓	✓	
92D/14	1	✓	✓	
92D/15	1	✓	✓	
92D/16	1	✓	✓	
92E/09	1	✓	✓	
92E/10	1	✓	✓	
92E/11	1	✓	✓	
92E/12	1	✓	✓	

4-24-90

(24)

92A/27

Lot #

of bags

lost Card
6-2

wish list

92A/27

92C/27

92B/31

92D/17

92E/B

92C/28

92A/28

92A/29

92A/30

92A/31

92A/32

92B/32

92B/33

92B/34

92B/35

92B/36

92C/28

92C/29

92C/30

92C/31

92D/18

92D/19

92E/14

92E/15

92E/16

92E/17

92D/20

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Beaura

4-25-50

wishlost

lot	# of bags	W lot card	E
92A/32	✓	✓	
92B/37	✓	✓	
92C/32	✓	✓	
92D/21	✓	✓	
92E/18	✓	✓	
92A/33	✓	✓	
92A/34	✓	✓	
92A/35	✓	✓	
92B/38	E	✓	
92B/39	✓	✓	
92C/33	✓	✓	
92C/34	✓	✓	
92C/35	✓	✓	
92D/22	✓	✓	
92D/23	✓	✓	
92E/19	2	✓	
92E/20	✓	✓	
92E/21	✓	✓	

4-26-90

92A/36 1 ✓ ✓

92A/37 1 ✓ ✓

92A/38 1 ✓ ✓

92A/39 E ✓ ✓

92B/41

92B/42 e

92B/43

92B/44

92B/45

92C/37 1 ✓ ✓

92D/24

92D/25

92D/26

92D/27

92E/22

92E/23

92E/24

92E/25

92E/26 E

92E/27

92E/31?

4-27-90

92A/40

92A/41

92A/42

92B/46

E

92B/47

92B/48

E

92B/49

92C/36

I

92C/38

92C/39

92C/40

92C/41

92C/42

92D/28

92D/29

92D/30

92D/31

92D/32

92D/33

92E/28

92E/29

92E/30

E

? ~~92E/31~~ E

92E/32

E

92E/33

E

92E/34

I

~~92A/2~~ 4-30-90

92A/43

92A/40

92B/50

92C/44

E

92C/45

92C/46

92D/31

92D/35

92D/36

E

	Bags	Lot card	with list?
92A/45		✓	
92B/54			
92C/47	mixed w/48	✓	
92D/37			
92E/35			
92A/46	1	✓	
92A/47	1	✓	
92C/48	mixed w/47	✓	
92C/49	1	✓	
92C/50	1	✓	
92C/51	1	✓	
92C/52	1	✓	
92B/55	1		
92B/56	1	✓	✓
92B/57	1	✓	✓
92C/47	1	✓	✓
92C/48	1		
92C/49			
92C/50			
92C/51			
92C/52			
92D/37			
92D/38			
92D/39			
92D/40			
92E/36	1		

mixed lot
mixed lot

May 3
92A/48
92B/58
92C/83
92D/41
92E/37
92B/58
92B/59
92B/60
92B/61
92C/53
92C/54
92C/55
92D/41
92D/42
92D/43
92D/44
92D/45
92E/38
92E/37

June 4, 1991

Dear Ed and Pat and Folks,

Enclosed is a revised lot list for Site 92.

I am living in Carrboro, N.C. for the month of June and in July will look for an apartment in Pittsburgh. My folks are going to help me move sometime in August. For the here and now though, I am recreating. Every now and then I catch my breath when I realize that nothing in the form of a thesis hovers above my head.

I just began reading Schele and Fridel's A Forest of Kings. Interestingly, they present a very generalized view of the common "humble" maya. For instance they suggest that at the household level obsidian first served as bloodletting devices, thereby sanctifying the elite the cosmos and the people!! I think they take too much liberty in creating the "humble" maya. Why were they humble? Were the elites, the Kings, simple wonderful? So this leads me to a question, how do archaeologist define social classes, the elites and the commoners and the rest of the population with regard to social theory? ~~That is does~~ (Blah...) ~~anyone define these boundaries, discuss the relationships interactively~~ A common spiritual life does not insure social harmony between economic classes.

Anyway, the books fascinating.

I hope that Honduras, the Cofradia folk, the Gran Sula, the mail folks, and the coke trucks are all welcoming. I hope that Steve likes Censors and Ellen stills likes figurines, that Marne's having fun, that Aelika still speaks beautiful Spanish, that Hayden doesn't drink too many Naranjos before noon, that Margeritta finds the knack for cooking macaroni and cheese and that Callejas remains in office, that Sam finds wonder in bajareque, that the milk isn't always frozen, and finally that the women behind the big house isn't so crazy.

Hope

Structural\Depositional Summary Sub Operation D Structures 9a and 9b				
Time Span	Construction Stage	Activity	Features	Lot #
1	-----	Pre-Occupational Natural Soil Deposition	Stratum 1	92D\18 92D\36 92D\50 92D\51
(2)	Adobe floor	Burial, Cultural Debris,	Strata 2,3 Unit 1,2 Feature 1	92D\06 92D\07 92D\17 92D\18 <u>92D\22</u> 92D\29 92D\30 92D\32 92D\35 92D\36 92D\50
3	Storage area	Construction of Unit 2	Unit 3, 4a-4d	-----
4	Square cobbled surface	Construction of Units 4,5	Units 5,6,7 Stratum 4	92D\13 92D\16 92D\22 92D\25 92D\28 92D\29 92D\31 thru 92D\34
5	Modification of Unit 2	Final occupation, refuse, storage	Feature 2	92D\26 92D\60 92D\62 92D\63

This time
Span is very
enigmatic.
While these lots are
a low priority on the "wish list"
they are nonetheless interesting.

Primary Deposits

6		Abandonment of Str. 9		92D\01 thru 92D\05 92D\08 thru 92D\16 92D\19 thru 92D\24 92D\26 92D\27 92D\28 92D\37 92D\38 thru 92D\49 92D\52 thru 92D\75
			92D\45 92D\51	

Any of these lots - I think a comparison of lots associated w/ this storage structure to other storage str. would be ~~rather~~ interesting.

Structural Depositional Summary Suboperation C Structure 8				
Time Span	Construction Stage	Activity	Features	Lots
1	-----	Cultural Debris	Stratum 1	92C\03 92C\04 92C\28 92C\29 92C\33 92C\34 92C\76 92C\94 92C\95 92C\96
2	Clay Floor	?	Unit 1 Stratum 2	92C\03 92C\02 92C\10 92C\13 92C\20
3	Structure 8 built	Construction of stone walls and terraces around earthen fill	Units 2-9e Stratum 3 Feature 1	92C\11 92C\12 92C\18 92C\19 92C\20 92C\22 92C\23 92C\93
4	-----	Final Occupation 1. Food Preparation 2. Storage 3. Refuse	Feature 2,3	92C\07 92C\16 92C\27 92C\36 92C\53 92C\61 92C\63 92C\64 92C\67 92C\71 92C\74 92C\77 92C\78 92C\87 92C\88

★
These are primary
Context i might
tell us what
a food preparation
assemblage
consist of.

5	-----	Abandonment of Structure 8	Stratum 4 Stratum 5	92C\01 92C\02 92C\05 92C\06 92C\08 92C\09 92C\11 92C\14 92C\15 92C\17 92C\21 92C\24 thru 92C\26 92C\30 92C\31 92C\32 92C\35 92C\37 thru 92C\52 92C\54 thru 92C\60 92C\62 92C\65 92C\66 92C\69 92C\70 92C\73 92C\75 92C\79 thru 92C\86 92C\89 92C\90 92C\91 92C\93 92C\96
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92C\47

Excavation Summary Suboperation A,F Structures 6a, 6b, 6c, 6d				
Time Span	Construction Stage	Activity	Features	Lots
1	-----	Cultural Debris	Stratum 1	92A\21
2	Construction of Unit 1a, 1b, and 9a	Construction, Occupation, and Refuse	Stratum 2, 3 Feature 1 Units: 1a, 1b, 9a, 11	92A\03 92A\06 <u>92A\08</u> 92A\16 92A\18 <u>92A\31</u> 92A\35 92A\36 92A\37 92A\53 92A\57 92A\70
3	Construction of Structure 6a, 6b, 6c, 6d	Construction	Stratum 2 Units 3-14	92A\75 92A\76 92A\77 92A\98 92F\02
<u>4</u> Any of these lots	-----	Final Occupation, Refuse	Features: 2, 3, 4, 5	92A\11 92A\31 92A\33 92A\35 92A\40 92A\56 92A\58 92A\59 92A\71

I'd like to compare this midden to other strata

5	-----	Abandonment of Structures	Stratum 4	92A\01 thru 92A\05 92A\07 92A\09 thru 92A\15 92A\17 92A\18 92A\20 92A\22 thru 92A\30 92A\32 92A\34 92A\39 92A\42 thru 92A\52 92A\54 92A\55 92A\56 92A\58 thru 92A\69 92A\71 thru 92A\75 92A\77 thru 92A\97 92A\99 92F\01 92F\03 thru 92F\11
			92A/66	
			92A/91	
			92F/07	

Structural\Depositional Summary Suboperation E				
Time Span	Construction Stage	Activity	Features	Lots
1	Wattle and Daub Structure	Occupational Surface, refuse,	Strata 1,2 Unit 1 Feature 1	92E\05 92E\06 92E\08 92E\09 92E\19 92E\22 92E\23 92E\24 92E\25 92E\91 92E\93 92E\95
2	Construction of Structure 5	Soil foundation raises structure	Stratum 1 Unit 2-7 Feature 2	92E\12 92E\29 92E\62 92E\64 92E\93 92E\95
3 <i>As many of these as possible</i>	-----	Final occupation of Structure 5, refuse, storage, woodworking (?)	Features 3-8	92E\02 92E\15 thur 92E\19 92E\36 92E\37 92E\38 92E\53 92E\56 92E\60 92E\73 <u>92E\92</u> *

Lots 92E\40-49 do not exist.

There are no 92E\74-90

92E\95 is an important soil sample.

4	-----	Abandonment of Structure 5	Stratum 3 92E/02 92E/14 92E/11	92E\01 thur 92E\04 92E\07 92E\10 92E\11 92E\13 thur 92E\21 92E\26 92E\27 92E\28 92E\30 thur 92E\39 92E\50 92E\51 92E\52 92E\54 thur 92E\59 92E\61 92E\63 92E\65 thur 92E\72
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STRUCTURAL\DEPOSITIONAL SUMMARY

Sub Operation B

Time Span	Construction Stage	Activity	Features	Lots
1	-----	Pre-Occupation Natural Soil Deposition	Stratum 1	92B\28 92B\74
2	-----	Cultural Debris, dispersed, light, occupation	Stratum 2 Feature 1	92B\21 92B\22 92B\23 92B\26 92B\27 92B\34 92B\35 92B\42 92B\71 92B\72 92B\73 92B\74
3	Possible Wattle and Daub Structure	Cultural Level with increased occupation Trash Midden Possible Hearth	Strata 3,4 Feature 2,3, 4,5	92B\02 92B\03 92B\06 92B\10 92B\21 92B\25 92B\26 92B\36 92B\37 92B\47 92B\70 92B\71 92B\75 92B\76 92B\79 92B\90
4	Construction of Structure 3	slight leveling of soil foundation	Unit 1-7	92B\90

These lots
are interesting w/
regard to dating ←

As many
of these
lots as
possible.

5	Final Occupation	Storage, Refuse, General Residential Activities	Features 6,7,8,9	92B\08 92B\20 92B\24 92B\30 92B\31* 92B\32 92B\33* 92B\39 92B\41 92B\43 92B\51* 92B\55 92B\59 92B\60 92B\61 92B\62 92B\64 92B\65 92B\68 92B\91
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6

Abandonment.

92B\50



6		Abandonment of Str. 3	Stratum 5	92B\01 92B\02 92B\04 92B\05 92B\07 92B\09 92B\11 thru 92B\19 92B\25 92B\27 92B\29 92B\34 92B\36 92B\38 92B\40 92B\44 thru <u>92B\50</u> 92B\52 thru 92B\54 92B\56 92B\57 92B\58 92B\61 92B\63 92B\66 92B\69 92B\77 92B\90
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associated
w/ P.P.
92B\51