

1992

## PVN-020-Douglass-Field Notes-1992

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SITE 423

1-28-92

P92-20-1

G  
I  
Well, we walked up here from the gate which was locked - the excitement wore off real fast. It's going to be a real good day. The workers just got here - they're chopping wood. Suzanne, Matteo, Jen and Bevin plus El. Rojito, the boy who loves to sleep with insects. The rat was quiet last night - thank god.

1-28-92 1:00pm

Started Jorge & Don Felipe on Bevin's structure. I'll let her figure out the orientation of the trench (423G) tomorrow.

We started excavating on the plaza side this afternoon toward the large, looted mound.

LOT 423G/01

423G/01 A 1x1 meter unit at the western end of 0-20cm the trench. Began at ground surface, bgs down to 20cm SEC. Bevin can change that if she wants to, but it seems practical. For the moment. We're finding sherd and a large obsidian flake.

LOT 423G/02

20- cm bgs E of the west end of the trench, 20- cm bgs SEC. HF BUT-HEAD! HOW ARE YOU DOING? Well, Steve was here. At 20cm bgs SEC we have a small soil color change - from a light to medium brown color - same texture. The workers think it's due to

~~Bevin~~ Bevin - Don Felipe & Jorge  
JEN TRENT - Jose & Manuel  
Matt - Hermandado and Hector

P92-20-2

P92-20-2

Having more moisture in the 2nd soil. I don't think it's all that important. There are lots of root inclusions. This second lot is much harder to excavate because the soil is much harder.

1-29-92

LOT 4236/05

A 1x1m unit 1-2m E, 0-1m S of the datum, in the 2nd meter E of the west end of the trench. Heading up the slope of the mound. Begin at ground surface. 0-23cm ~~bgs~~ bgs # SEC. Shards (a smallish bag) found. We taught Jorge a new English phrase today!

Bevin

Lot 4236/06

Below 4236/05 - a 1x1m unit 1-2m E, 0-1m S of the datum. 23cm — bgs # SEC.

Suzanne

LOT 4231/03

This lot is below lot 4231/02. A 1x1m unit 0-1m West of the datum, 0-1m South of the datum. 32-50 cm bgs SEC

1-30-92

P92-20-03

4236/09

A 1X/1m unit 2-3m E of the datum, 0-1m S of the datum. We are starting up the steep slope of the mound, about  $\frac{2}{3}$  of the way up. We begin at ground surface. We end at 20cm bgs SEC. There are a variety of rocks at the bottom of this lot - all seem to be tumble, but in the next lot we'll go deeper in front to see what's there. A small bag of sherds were found.

---

4231/05

This is a 1X .5m unit, 0-1m South of the datum, 0-.5m E of the datum. We begin at 24cm bgs SW. Lots of tumble, will take it out slowly. Well, I think we fucked up. The guys took out a lot, and there's now a color change, like we're in fill... FUCK! We end this lot at 43cm bgs SW - we have a real mess... There were a few sherds found... Small bag of sherds

---

4231/06

A 1X .5m unit, 0-1m S of the datum, .5-1m E of the datum. We are on top of lots of rocks, and will take out what I believe is ~~the~~ tumble, hopefully able to find a wall, line, anything.

We are beginning at 20cm bgs



P92-20-04

SWC, and are at ground surface on the SEC. From the color change it seems that we have been infill digging - I think. We're taking out stuff very slowly, but not seeing anything - damn.

4236/10

A 1m x .40m unit, 0-1m S of the datum, 2-2.4m E of the datum. We are partially underneath lot 4236/09. We are in front of a bunch of rocks uncovered in the last lot. We begin at 18cm bgs SEC.

Structure Andres Cordoba 9220-05

Trench M

Trench M is a 1x12m long ~~area~~ axial trench which hopefully bisects this smallish mound, orientated roughly west-east at  $55^\circ$  (mag. north). We hope to be off of the structure, away from all architecture on both sides. We are located on the SEC of the site. This smallish mound does not have any looters trenches.

The datum is the SWC of the trench

Lot 423M/01

A 1x1m unit, 0-1m E of the West end of the trench (the datum). 0-23cm bgs SEC. We found only sherds, but a very big bag.

Lot 423M/02

A 1x1m unit 0-1m E of the datum, 0-1m N of the datum, directly below lot 423M/01. 23-40cm bgs SEC.

A whole lot of sherds coming out - this will take 2 bags of sherds.

There are tons of sherds - what's going on?

We will go down more in the next lot... We had to stop at 40cm because a) it should've ended and b) too many sherds! We took out one big cut block stone - no other fumble so far...



Andres  
& D.L.

Alejandro & Andres

Pg 2-20-06

2-3-91 Lot 423M/03  
A 1x1m unit, 0-1m E of the datum, 0-1m N of it also - below 423M/01 and /02. We'll see how many sherds come out --- 40-50 cm bgs SEC. A full bag of sherds - finished for the day ---

2-4-92 Lot 423M/04  
1x1m unit, 0-1m E, 0-1m N of the datum. Below 423M/01, 02 and 03. We're pulling out more sherds. Alejandro is a new worker this year, so Andres is teaching him. Stuck my hand on the barb wire - shit. Finding sherds, a bird fig. head frag. 50-70 cm bgs SEC.

Soil in  
423M  
in  
1st  
th

We have had several soil color changes since we began excavations yesterday. Along the North wall the A Horizon runs from 0-44 cm bgs NWE. It is a darkish soil, full of root inclusions, relatively tough to dig through. From 44-60 cm bgs NWE there is a soil change to a lighter colored (tan) soil w/ less root inclusions and lots of sherds --- It is more fine than the A horizon, but still kind of gritty. Finally, from 60 cm down to 70 (so far) NWE there is an even finer soil with no root inclusions and a very soft hand. It is an even lighter color, a very fine grain, less sherds coming out of it ---



2-4-92

423m

P92-20-07

Lot 423m/05

70-83 cm bgs SEC. 1x1m unit 0-1m N, 0-1m E of datum. Below 423m/01-04. We are in the 3d strata deep. Just a few sherds. At 75cm bgs SEC there is a color change to a darker brown which is more tough. → Sterile

[From looking at the tumble coming out of the E wall of this unit, the tumble seems to be in the 1st horizon and a bit of the 2nd strata, ending @ 40 cm bgs NEC.]

The last few cm of this lot there were no sherds - definitely sterile! A very small bag of sherds found.

24-92

Lot 423m/06

1x1m unit 1-2m E, 0-1m N of the datum, directly to the east of Lot 423m/01. Begin at ground surface. 0-20 cm bgs SEC, 0-2 cm bgs SEC. Lots of stones exposed. Small bag of sherds.

2-5-92

Lot 423m/07

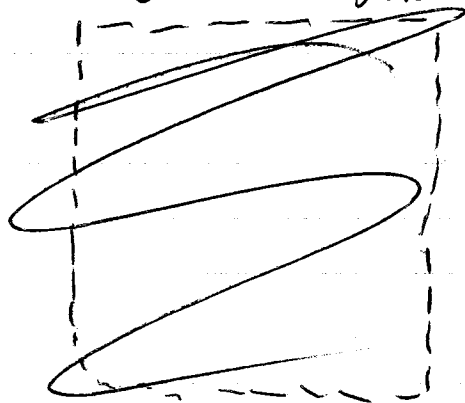
Below m/06 1x1m unit 1-2m E, 0-1m N of datum, below 423m/06. Starting to take out tumble - this unit has found more tumble than 0-1m E. A fair amount of sherds coming out. 20-35 cm bgs SEC. We're finding bone, bajareque, and sherds. We're being cautious (sp?) in taking out

p92-70-08

[I talked w/ Kirk yesterday afternoon about the soils in the 1<sup>st</sup> meter of the trench yesterday. He did say there were four basic soil colors - a top A horizon, two transitional, and a sterile layer basically composed of schist, etc. The A horizon may be darker because of modern and historic/pre-historic burning of fields, etc.]

Well, Alejandro left, and I've got Jimi. Shit. We took out a lot of tumble, but really found nothing except for sherds, obsidian, bajareque and a big bone.

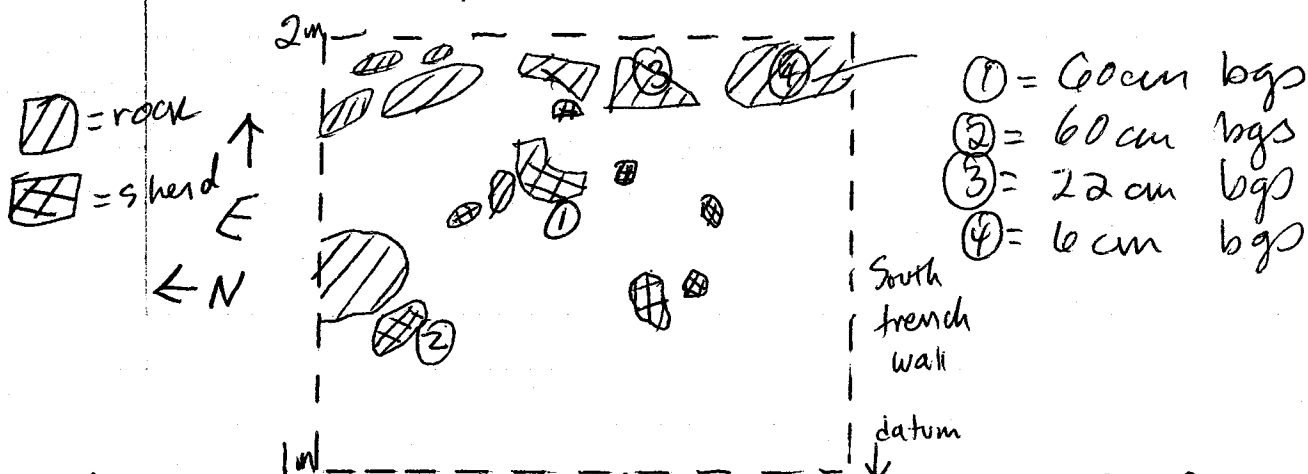
2-5-92 Lot 423m/08  
# 1x1m unit below 423m/07 and 06.  
35-55 cm bgs SWE. Will take out more dirt, tumble, etc. We're pulling out lots of sherds, bajareque and a little bit of obsidian. DL is lounging around, sitting on his butt. We've come across a level of sherds in the trench at 55 cm bgs SWC. We are ~~in~~ below the A horizon - this soil is very soft and light colored.



See  
Next  
page

Lot 423M/09

P92-20-09



Flagged

A level of sherds (most likely trash) were found at 55cm bgs SWC directly below 423M/08 (1x1m unit 01m N, 1-2m E of the datum).

We take a few bgs readings from 2m E of the datum, ~~from the~~ from the south trench wall.

2-5-92

Lot 423M/10

1x1m unit below 423M/09. 55-70 cm bgs SWC. Still in the middle color ~~change~~ <sup>soil</sup>. We are heading down, towards sterile; we won't hit it in this lot.

James doesn't seem as bad as 90.

1-2 m E of datum, 0-1m N. 1 1/2 big bags of sherds, and an obsidian blade.

Lot 423M/11

Below 423/10. 1x1m unit 1-1.8m E, 0-90 m N of datum. taking out last of dirt, etc. before sterile. 70-83 cm bgs SWC. Just a few sherds found. hit sterile

1-1.8E  
0-.9mN

P92-20-10

2-5-92

Lot 423m/12

A 1x1m unit, 2-3m E ~~to~~ 0-1m N of the datum. Since this is such a small structure, we're half way to the summit.

2-6-92

Beginning at ground surface, we have found a few sherds, a piece of bajareque, and a bunch of tumble about 12-15 cm bps in both SEC and SWC. We'll slowly take it out. We end this lot at 20 cm bps SEC, 14 cm bps SWC. Small bag of sherds.

Lot 423m/13

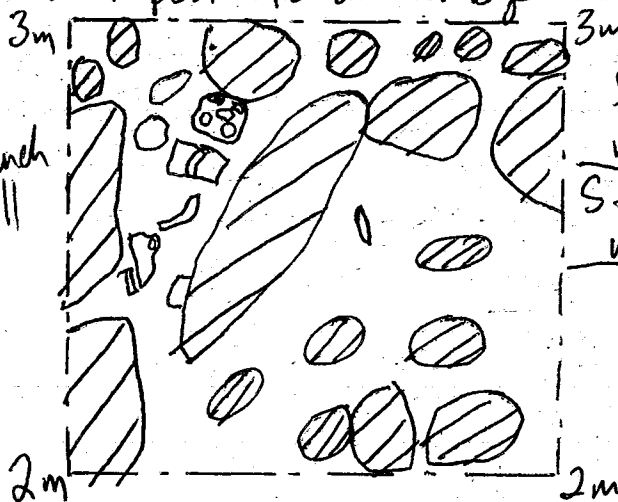
Flagged

We found a concentration of figurine frags, a censer foot and assorted pottery at the level of the base of the last lot. We are still in the A horizon, among tumble, so there is no real ~~pos~~ architectural provience for this stuff, so we'll just sketch it like yesterday. From the ~~SE corner~~ South trench wall, 3m from W end of trench, this deposit is 25cm bps.

□ = rock

trench  
N wall

← N



There ~~are~~ is a fig. face fragment facing upwards, w/ most of the face complete. Stretch It doesn't seem to be that big of a deal.

P92-20-11

Lot 423m/14

A 1x1m unit, 2-3m ~~#E~~ of datum, 0-1m N of datum.  
Below 423m/12 and 13. Tearing out tumble etc.  
Finding sherds, obsidian, basaltic and a stony  
frag.

(to scale)



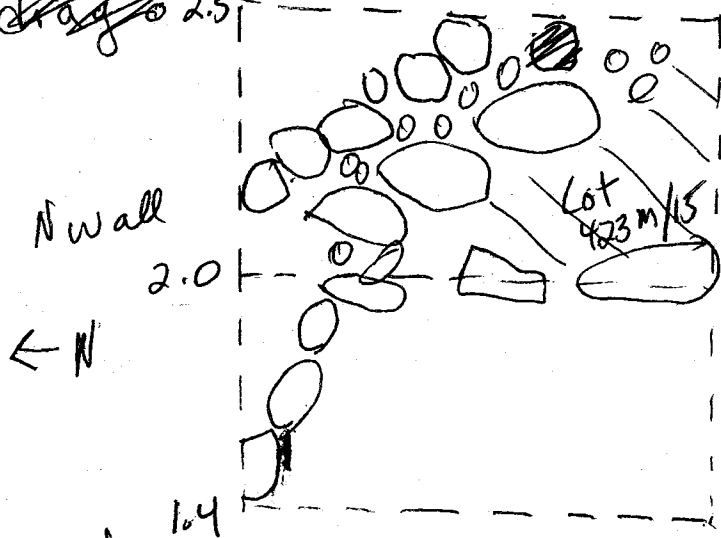
Beginning at 20cm bgs SEC, 14cm  
bgs SWC.

In the E trench wall (on the  
way up the structure we are finding  
a ~~color~~ soil color change, from a  
horizon to a lighter brown color.

at 26 cm bgs. End lot at 35cm bgs SEC,  
26 cm bgs SWC.

We seem to have a line running  
roughly diagonally to the ~~str~~ trench.

~~We seem to have a line that runs~~  
~~diag 2.5~~



— 1.4-2.5m N  
running from the N wall  
to the South wall is  
a line, actually

with another one  
behind it. It's possible  
we hit the structure  
at a very bad  
angle, and thus we'll  
be opening up a new sub-opa track.

Lot 423m/15

A 50 x 70 cm lot, which actually slants  
into a triangle-shaped wedge (see drawing)





(Plot 423m/15 con't)

This lot runs from 1.7-2.4m E of the datum at 1.7m, ~~5m~~ at 0-.5m N of datum, at 2.4m E of datum is along south trench wall. We begin at 28 cmbgs SEC, 26cmbgs SWC. Finding some sherds, and a foot of a metate. End at 38 cmbgs SWC, 48 cmbgs SEC. We do have a line and everything; the 1st line is the front, the second one is the back of it, acc. to Paul E.

2-6

423m/16

Below 423m/15. 48-60 cmbgs SEC, 38-60 cmbgs SWC. Continuing down in front of this line. Sherds found

2-7-92

423m/17

Below 423m/16. 60-88 cmbgs SEC, SWC. Pulling out a lot of sherds. Still in front of the wall. Just below the wall is the soil change from A horizon to a lighter tanish/brownish soil, much finer w/ much less root action. After this lot we will be starting to excavate this str. w/ the help of a new axial trench, 423 U, which has been re-orientated to hit this line we found head-on. At 84cmbgs SEC we hit sterile. Large bag of sherds.

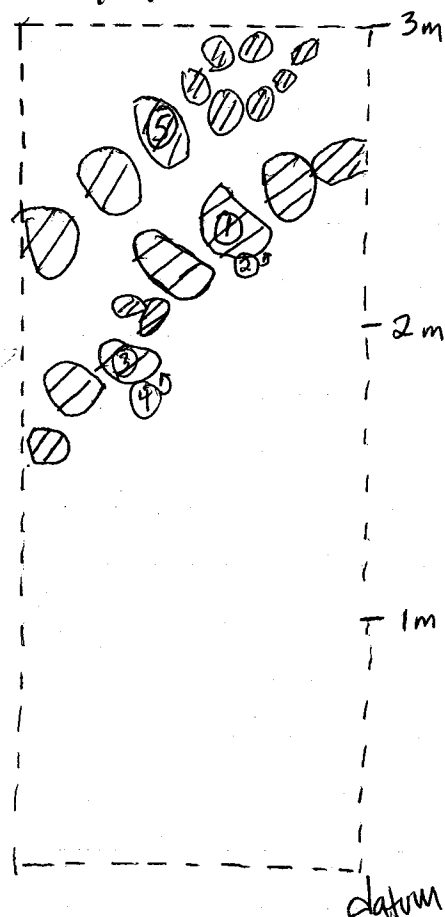
PA28-20-13

## Notes on definition of Captain Safety

Excavated in trench 423 M, this one course tall line of stones may possibly be the basal terrace/line of the structure. It consists, as excavated, of 8 major stones running diagonally to the trench, orientated at  $97^\circ$ , magnetic north. All stones, save two seem to be flatish ~~flatish~~ on the upper surface, with flatish surfaces also facing away from the structure. One large stone seems to be slumping forward.

In the trench it runs from 1.5m - 2.6m E of the datum, with the actual frontal line hitting the N trench wall from 1.55 - 1.80 m E of datum. On the south trench wall it is hard to see where the line is.

BGS Taken from 2m E of datum, S trench wall at ground surface.



- 1) 20 cm
- 2) 39 cm
- 3) 20 cm
- 4) 33 cm
- 5) 19 cm

Average rock sizes-

29 x 20 x 11

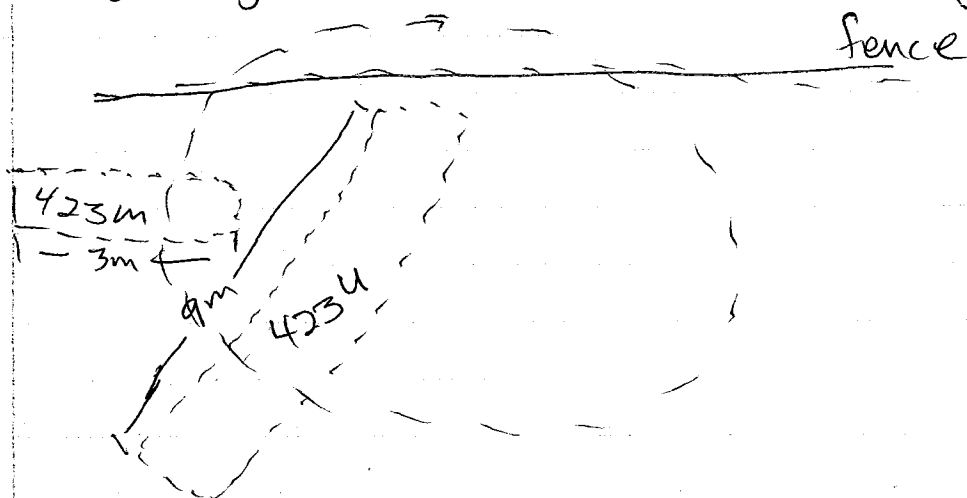
18 x 14 x 6

22 x 10 x 9

P92-20-14

# TRENCH 423 U

A 1x9m axial trench which will hopefully this time hit architecture head on. We have moved this trench over several meters to the SE, therefore swinging the orientation to 10° E of magnetic north. 9 meters long.



Amatula  
= to close

## Lot 423U/01

A 1x1m unit, 0-20cm bap NEC. 0-1m N, 0-1m E of datum, 1st meter of trench from South end. Pulling out sherds and obsidian. We don't have any tumble as of yet. Still in A horizon.

## Lot 423U/02

2-792  
3 bags

A 1x1m unit below 423U/01. 20-36 cm bap NEC. 0-1m N, 0-1m E of datum. I explained again that it's really important to dig by soil changes... We've found 3 large bags of sherds and bajanque and obsidian. Definitely on the back side of the structure. Still in A horizon.

P92-20-15

Lot 4234/03

Below 4234/02. A 1x1m unit, 0-1m N, 0-1m E of datum. Still going down. Finding lots of sherds. 36-43 cm bgs **A/EC**. 1 large bag of sherds. We seem to have hit a soil change, if slight, from A horizon to a richer brown color, with less root action.

2-8

Lot 4234/04

Below 4234/03. A 1x1m unit 0-1m N, 0-1m E of the datum. Still going down. 43-63 cm bgs **NEC**. Medium bag of sherds, obsidian.

2-11-92

Lot 4234/05

A 1x1m lot below 4234/04. 0-1m N, 0-1m E of datum. Still pulling out sherds. 63-82 cm bgs **NEC**. A neat looking handle w/a person on it was found. I forgot all my bags and tags today like an asshole. Shit. Hit sterile - small bag of sherds

Not to  
scale  
measures  
app  
7cm x 4cm



P92-20-16

Lot 4234/06

A 1x1m unit, ~~0~~ 0-1m E of datum, 1-2m N of datum. 0 - 20cm bqp NEC. Finally starting up the slope of the structure. Found a medium-sized bag of sherds. Explained the importance of soil changes again to Jimmy and Andre.

Obsidian  
Flagged

4234/07

A 1x1m unit below 4/06. 20 - 38 cm bqp NEC. We are starting to hit tumble. Lots of sherds, a little bit of briareque, and an obsidian nodule, which was flagged. 3 huge bags - a little bone also.

4234/08

1x1m unit below 4/07 - 0-1m E, 1-2m N of datum. 38 - 50 cm bqp NEC. 4+ soil change below 40cm bqp bag of sherds. At the base of this lot we have a soil change.

2-11-92

Lot 4234/09

0-20

cm bqp SEC

2-12-92

A 1x1m unit, 2-3m N, 0-1m E of datum. 0 - 15 cm bqp NEC. Continuing up the mound, hoping to reach the summit before Christmas. Sherds, found some small pieces of obsidian - a few small nodules again - I flagged the obsidian. We hit tumble - we'll ~~pull~~ pull out the tumble in the next lot.

Lot 4234/10 P92-20-17  
A 1x1m unit below U/9. 0-1m E, 2-3m  
N of datum. Are continuing down, pulling out  
tumble. 15-38 cm bgs NEC, 20-40 cm bgs SEC.  
Big bag of sherds, and few broken blades  
of obsidian.

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Lot 4234/11  
1x1m unit below U/10. 0-1m E, 2-3m  
N of datum. 38-55 cm bgs NEC, ~~40-70~~ cm  
bgs SEC. Cleaning out around tumble, taking  
it out. We pulled out a medium-sized  
bag of sherds, a bit of bajareque, and a small  
obsidian blade fragment. We seem to be  
on a surface down here at the base of  
this lot - There are several flat  
pieces of lava, and a line of stones on  
the left hand side (W side) of the trench.

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Lot 4234/12  
A 1x1m unit, 0-1m E of datum, 3-4m  
N of datum. 0-20 cm bgs NEC. Pulling out  
tumble, getting a few sherds. Jimmy  
is being himself - wonderful.  
Bajareque.

P92-20 518

Lot 4234/13

2-12-92 Below 4234/12. 1x1 m unit 0-1m E, 3-4m N of datum. 20-48 cmbgp NEC, taking out tumble, etc. Medium sized bag of shreds, obsidian, basaltic.

### Definition of Captain Cranky

From 1.9-2.4m N of datum, from 0-.5m E of datum, we have a surface consisting of 5 stones lying flat, 2 of which are large, one cut block, and 2 river cobbles. Sizes range from 28x19x7 to 29x22cm - sizes are ~~too~~ generally medium-sized. At 2m N of datum, along W trench wall, it is 33-38cm bsp.



2-12-92 4234/14

A 1x1m unit below 4/13. 0-1m E, 3-4m N of datum. 48- cmbgp WEC. Taking it down more, taking out tumble. Some of the tumble we're taking out all seem to be at the same angle, like we're hitting stuff that

PA2-20-19

(Lot 4234/14 cont)

Slumped forward off something higher.  
Some very large pieces of lava and a huge  
cut block are coming out. Shards, a bajareque  
and a fig. frag were found. Ended at 77  
cmbps NEC, 60 cmbps SEC.

Lot 4234/15.

2-13-92  
A 1x1m unit, 4-5m N of datum, 0-1m E  
of datum. Beginning at ground surface. A few  
shards, censer foot, lots of bajareque. Just  
a tiny bit of fumble in this lot. 0-  
26 cmbps NEC, 0-20 cmbps SEC.

Lot 4234/16

A 1x1m unit below 4/15. 26-56 cmbps  
NEC, 20-36 cmbps SEC. Taking out  
fumble, looking for wall/line Captain  
Safety. I think we may have found  
Captain Safety - It's basically running  
the same direction in a line, but we'll  
just have to wait and see... The line is  
hit almost straight on, and runs from 4.6-  
5.0m N of datum, 1m E of datum, along E  
trench wall. Bag of shards found.

Lot 4234/17.

A 1x.6m unit, 4.0-4.6m N of datum,  
0-1m E of datum, in front of possible line  
Captain Safety. 46- cmbps NEC,

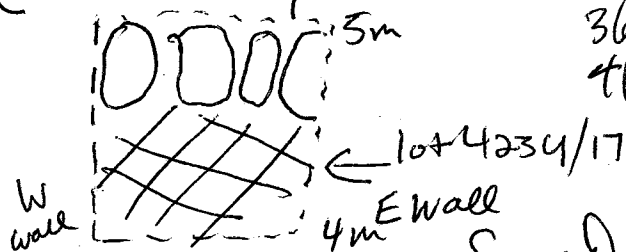
~~26-56 cmbps~~ all seem to be the  
same angle like



P92-20-20

(Lot 4234/17 cont)

2-13



36-60 cm bap SEC.  
46-54 cm bap NEC -

a small bag of sherds found. We stop on top of large stones which are tumble in front of Captain Safety. The line so far is ~~2 stone~~ 2 courses tall.

Lot 4234/18

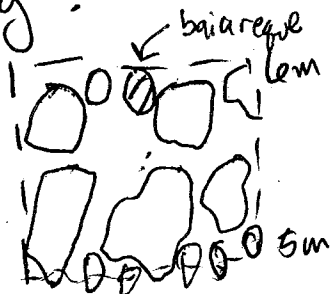
2-13

Below 4/17. 1x.6 m unit, 4-4.6 m N of datum, 0-1 m E of datum. In front of line Captain Safety. 60-82 cm bap SEC, 54-65 cm bap NEC. We ~~start~~ <sup>begin</sup> 20 cm below Captain Safety. There is a soil change at the top of this lot, possibly indicating that ancient ground surface was 20 cm below top of wall, at bare bit. Few sherds pulled out, baioreque.

Lot 4234/19.

2-13  
2-14

A 1x1 m unit 5-6 m N of, 0-1 m E of datum. begin at ground surface. We end at ~~30~~ 30 cm bap NEC. A fair amount of sherds, plus some baioreque. We are at a level of lots of rocks, all fairly flat, but not really.



P92-20-21

Lot 4234/20

2-14 A 1x.3 m lot, 5-5.3m N, 0-1m E of datum. We are just above Captain Safety, in an area in front of all of these big rocks. We will take out small rocks in front to see what we have. 30-47 cm bgs NEC. We've found another line in back of Captain Safety, app. 20 cm N of the front of Captain Safety. There seems to be another step in back of this new line, consisting of 3 large cut block stones. I will write more later this morning.

2-14 Lot 4234/21

A 1x1m unit, 6-7 m N of datum, 0-1 m E of datum. On Summit. Beginning at ground surface. Pulling out shards of obsidian, baja regue. 0-23 cm bgs NEC. On Soil.

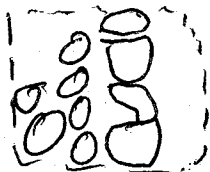
Lot 4234/22

A 1x.8 m unit, 0-1 m E of datum, 3.8-4.6 m N of datum. During cleaning, we discovered that Captain Safety is a very tall wall, well preserved. We want to see how deep it is. We begin at 84 cm bgs NEC, 40 cm below top of Captain Safety. Pulling out shards, metate frags. End at 53 cm ~~bgs~~ below top of wall, 97 cm bgs NEC. End 13 cm below base of wall.

Lot 4234/23

P92-20-22

A 1x1m unit below 4/21. 6-7m N, 0-1m E of datum. In summit. Steve just found 2 more scorpions. 23-38 cmbap NEC. Sheds and Bajarege. From 6-7m, the entire length of ~~the~~ lot, there is a line which faces E, running down the center of the trench. It seems to continue into the bulk at 7-8. There seems to



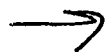
be just dirt in front of the facing.

### Notes on architecture

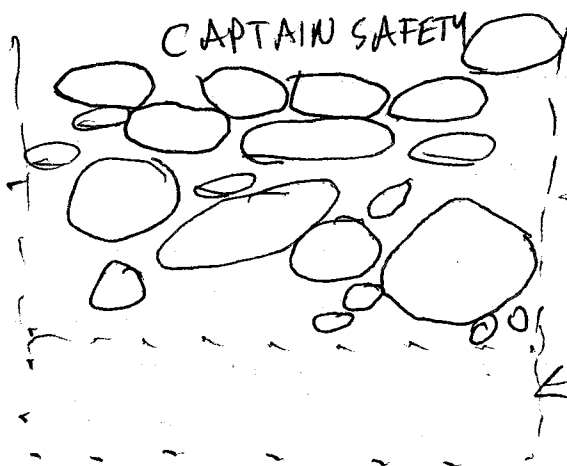
Note: All bgs (unless noted) are taken from line level begun at 5.7m N of datum, West trench wall, 4cm above ground surface.

CAPTAIN CRANKY is a surface consisting of five major stones, some basalt, some lava, some river cobble, averaging  $28 \times 19 \times 7$  to  $30 \times 24$ . All medium sized stones with flat surfaces. Located 1.95-2.5 m N of datum, 0-60 cm E of datum. 32 cmbap West wall, 104 cm line level.

Captain Safety is a 2-3 course wall standing 40cm tall, with a flat row of 4 stones, some river cobble, some basalt, ranging in size from  $32 \times 14 \times 10$  to  $28 \times 18 \times 7$ . In between the layers of stone are small chinkers. It seems that although in U trench it is a 40cm deep wall, in the 1st trench we find it as a single course. 30-70 cmbap W trench wall, 50-95 cm line level.



paja  
to Jerk

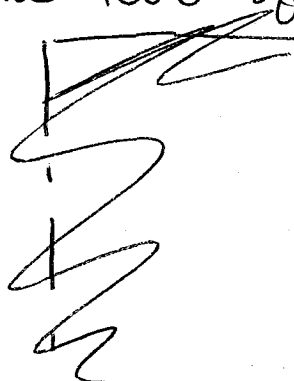


P92-20-23  
From 4.65 to 4.95 ~~cm~~ m  
N of datum.  
← A horizon

← soil charge

GENERAL SAFETY is a 1 course line behind (to the N) of Captain Safety. It's ~~5~~ rocks are from 17x10x9 to 13x9x6. It is from 30-46 cm bwp W trench wall, 40-54 cm bwp line level. It is from 5.2-5.4 m N of datum.

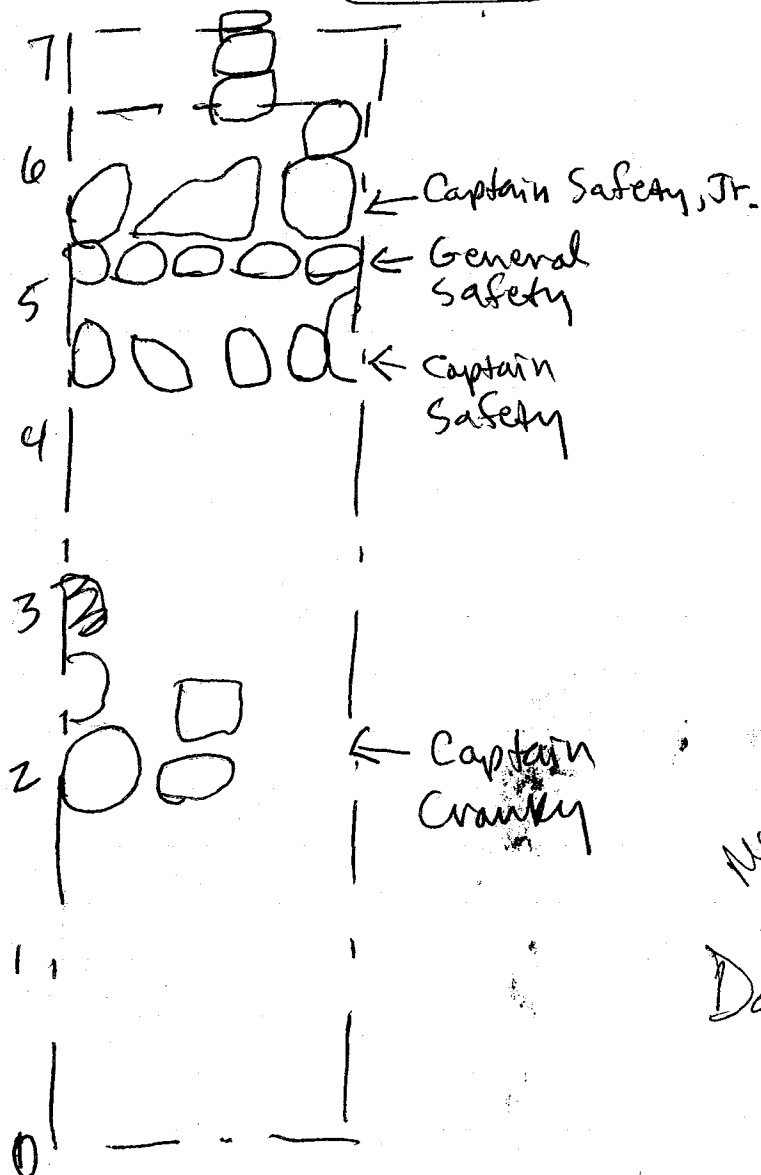
Finally There is ~~General Safety~~ Captain Safety Tr., which is a 3 rock ~~is~~ step in the axial trench from 5.4-5.8 m N of datum, 17-43 cm bwp W trench wall, 19-44 cm bwp line level. It is 3 large (36 x 42 x 22 to 39 x 18 x 15) cut blocks in a row, with small chinking stones in between and below. From General Safety's top to Captain Safety, Tr's top is a 17 cm rise. The base of C.S. Tr. is at the level of the top G.S.



See next page →

Claudia

P92-20-24



Measurements  
from:  
NEC

Datum = SWC

Lot 4234/24  
A 1x1m unit, 7-8m N of datum; 0-1m E of  
datum. Begin at ground surface. Following  
possible medial line of trench summit.

2-19-92

TRENCH 428B - STR. 5

PAZ-20-25

An axial trench which is running basically E-W (orientated to  $82^\circ$  E of mag. N). Don't know how long it is because I forgot my long tape. The two workers are Aran Garcia (older) y Jesus Garcia (younger); they say they are nienetas (what ever that is). The datum is the SWC of the trench. All measurements will be taken from SEC of the lots, on the West side of the trench. The guys need a piocha (sp?)

Lot 428B/01

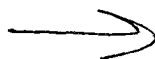
✓ A 1x1m unit, 0-1m E, 0-1m N of datum. Already tumble, possibly from the str. to the NW, which is very close by. 0-22cm bsp SEC. EMPTY LOT. Lots of tumble, so we're going to go back a meter to see if we can get off it.

428B/02

✓ A 1x1m unit, 0-1m W, 0-1m N of datum. Went a meter to the West of the datum, hoping to find less tumble. We'll see what happens. 0-24cm bsp SEC. Hardly any tumble. EMPTY LOT

428B/03

✓ A 1x1m unit below ~~02~~ B/02. 0-1m W, 0-1m N of datum, 24-40cm bsp SEC. Empty lot. Pulling out tumble, no color (soil) change yet.



2-19-92

## Trench 428C - STR. 7

paz-20-26

An axial trench 1m wide (—m long) which hopefully bisects the structure up the center, oriented roughly W-E, at  $60^\circ$  E of Magnetic North). The datum is the ~~SEC~~ EC of the trench, all measurements will be taken from the SWC of the trench. The two guys working here are: Seferino (older) and Jose Alejandro Reyes (younger). They walk from Naco every day (1 1/2 hrs) because there's no room in the truck.

✓ 428C/p1

A 1x1m unit, 0-1m W, 0-1m N of datum. Finding some stone, some sherds. Chest 0-24 cm bsp SWC. Took out a bunch of stones, etc.; no architecture. After setting up the trench, I discovered that I did it incorrectly, so we will have to reorient the trench, with a new sub-op.

428D Trench - Str. 7.

p92-20-27

2-19-92

This ~~str. has been~~ axial trench for the str. has been reorientated because I messed up the 1st time and would've hit architecture at an angle. Therefore, ~~the~~ our new trench is a 1x \_\_\_\_\_ m long trench running basically S-N ( $313^\circ$  W of Mag N), very close to the looted str. on the south to the north, off the back side, next to the hill. There are several faced stones on this south side of the str. which helped in the re-orient.



of the ~~str~~ trench. The datum is the SWC of the ~~str~~ trench, and Measurements are being taken from the NWC whenever possible.

Lot 428D/01

A 1x1m unit, 0-1m N, 0-1m E of datum. In front of possible basal line of str on S. side. 0-32 cm byp NWC. Shards (some very large), a worked piece of chert. We're going down in front of a possible line - it turns out to be a well preserved wall. In front (to the S.) of the wall is a large flat piece of basalt - part of a wall way between this str. and the looted one to the south? Picked out a chip of obsidian w/ the cortex still on it. ~~At the bottom of~~

Lot 428D/02

A 1x1m unit below D/01. 32-cm byp NEC. At the top of this lot are 8 or 10 shards at the same level, but are associated with

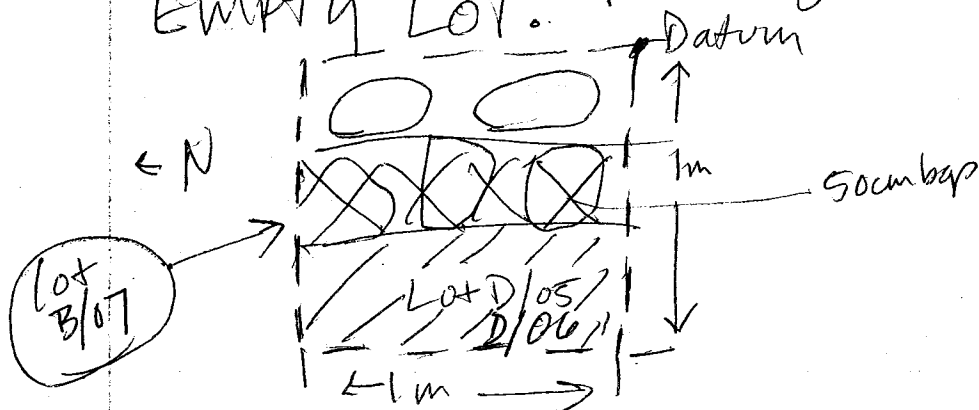


92-20-28

428B/04

2-19-92

A 1x1m unit below B/03. 0-1m N, 0-1m W of datum. Going down. 40-50 cm bgs SEC. We found 2 parts of a possible step. Empty LOT.



2-19-92

Lot 428B/05

A 1x.6m unit, 0-1m N, .4-.6m W of datum, in front of possible steps. We'll go down further, deeper, see what it turns out to be.

50-62 cm bgs SWE, 52-63 cm bgs SEC. We hit a soil change - maybe bedrock / sterile?

2-20-92

Lot 428B/06

A 1x.6m unit, 0-1m N, 0.4-0.6m W of datum, below B/05. 62-82 cm bgs SWE, 63-82 cm bgs SEC. I think we're in sterile, but I want to make sure. Definately in sterile - Very sandy - type soil with a light color to the soil. 2 sherds found, but probably from just below the possible steps.

Lot 428B/07

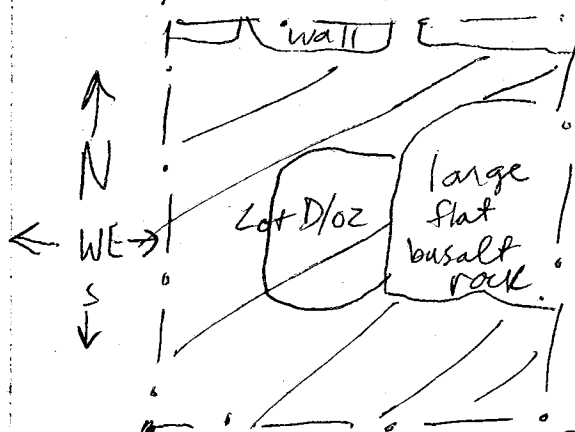
A 1x 0.2m unit, 0-1m N, 0.2-0.4m W of datum. We are taking out some stones in front of a line which looks like tumble, with a line behind it, w/ several faerings showing.

2-19-92

142-20-29

# Lot 428D/02 (cont)

tumble. We are continuing down in front of this wall, to see how deep it is.



32-43 cmbgs NEC,  
22-50 cmbgs SEC.

2-19  
2-20

Medium bag of sherds. It turns out that below this flat rock and on next to it are another set of courses of stones - a step/wall, I

don't know which. At this point, ~~is~~ a small soil change, at 37cm bgs SEC, from a humus-like layer to a somewhat finer soil, with less root inclusions - about the same color of brown, maybe a bit lighter. Right now, this 2-course ~~is~~ step/wall is 40cm tall.

2-20

## Lot 428D/03

A 1x0.5m lot, 0-0.5m S, 0-1m E of datum. Very close to the looted str. to the south (str. 6?). ~~is~~ Excavating here to get more room to dig in front of large stone in 0-1m N of datum. 0-32 cmbgs NEC, 0-28 cmbgs SEC. A medium bag of sherds coming out. Lots of tumble from str. 6.

## Lot 428D/04

A 1x0.5m lot below D/03. 0-0.5m S, 0-1m E of datum. 32-48 cmbgs NEC, 28-46 cmbgs SEC. Going down farther. Sherds. No architecture found.

2-20-92

PAZ-20-30

TRENCH E - South of Str. 5, running basically N-S, orientated to  $356^\circ$ , mag. North. This 5m long trench was placed ~~in~~ beginning in the plaza area and running south to within 50cm of the quebrada edge because we hope to hit a small bit of ~~the~~ structure which has been eaten away by the quebrada. Perhaps we will find a basal line of architecture.

Lot 428 E/01

A 1x1m unit, 0-1m W, 0-1m S of datum.

✓ 1st Meter of trench. 0-20 cmbgp NEC, 0-22 cmbgp SEC. EMPTY LOT. Already a soil change, from a humus layer to a layer that's much coarser, with what looks like more sand. NO, it seems like the entire soil layer is like this - no soil change.

Lot 428 E/02

✓ A 1x1m unit below E/01. 20-40 cmbgp NEC, 22-43 cmbgp SEC. EMPTY LOT. There seems to be a color change from the coarser soil w/ a sandy grain to it to a finer, but lighter soil, at 28 cm bgp NEC. D.L. ~~see~~ still has gripe, but I think he's better.

Lot 428 E/03

✓ A 1x1m unit below E/02. 40-60 cmbgp NEC, 43-60 cmbgp SEC. Going to see if there's anything. Found a carbon sample at 60 cmbgp. A hard ball of carbon - could be part of a burned root - didn't have aluminum foil so put it in a bag.

pa2-20-31

2-20-92

Lot 428B/07 (con't.)

← N



There seems to be a line, if a bad one, to the E

of what we took out.

I will wait to

describe it until I am

sure of what it is. 45-80 cm

bag SEC. A few sherds

found above the soil change at 56 cm bag SEC.

2-20-92 428B/08

A 1x1m unit, 0-1m N, 0-1m E of datum.

30-33 cm bag SEC, 34-45 cm bag SWC. Going

to clean up dirt, then take out some rocks, etc, to

search for stuff. We've pulled out a few sherds

and another small obsidian nodule. There's a

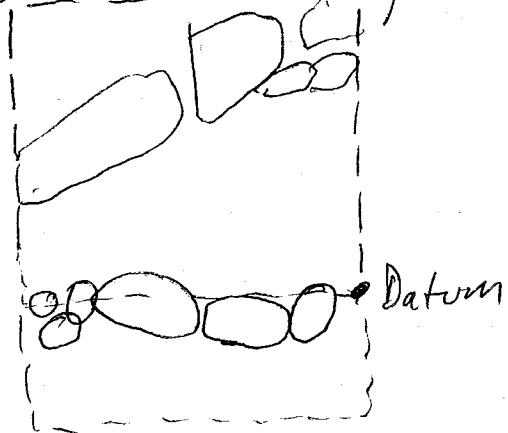
possible line in front of us, but I don't know

quite what to do about it - it is diagonal to

the trench, and at the base of excavation in this

lot is a color change, possibly indicating that we

are in fill... Instead of the d. brown we have been

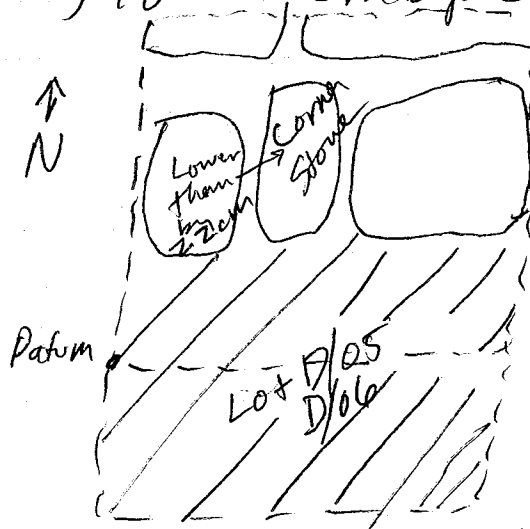


1192-20-32

428 D/05

2-20-92

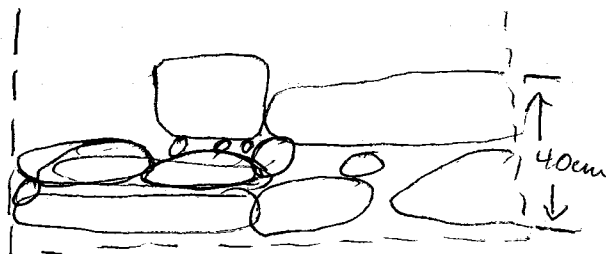
A 1x0.85 m lot, 0-1mE, 0.5mS to 0.35m N of datum. In front of wall/step/etc. Trying to find base of it, see if there's any other architecture etc. So far wall/step is 40 cm tall. 47-55 cmbyp NEC, 48-55 cmbyp SEC. Shards, an obsidian



piece w/ flakes taken off of it. Obsidian blade. A soil change occurred at the bottom of this lot to a much redder soil, with much the same consistency as the upper layers. Wall continues lower.

Lot 428 D/06

A 1x0.85 m lot below D/05. 55-66 cmbyp NEC, 55-67 cmbyp SEC. Following down wall. We have obsidian and shards. The bottom of this lot I believe is sterile but I'm not quite sure. We are ca. 8-10 cm below the base of the wall. The wall is ca. 40 cm tall, consists of 2 main courses w/ chinkers in between.



(428E cont)

PAZ-20-33

428E/04

✓ A 1x1m unit below E/03. No tumble, no nothing. 60-71 cmbap NEC, 60-73 cmbap SEC. EMPTY LOT. At 69 cmbap NEC we have a soil change from brown to tan - almost sandy in texture. I think we've found sterile.

2-20

428E/05

✓ A 1x1m unit, 1-2m S, 0-1m W of datum. Getting closer to the Quebrada. It's getting pretty hot out here, even w/a nice breeze. 0-23 cmbap NEC, 0-22 cmbap SEC. Shards and obsidian.

2-21

428E/06

✓ A 1x1m unit below E/05. 1-2m S, 0-1m W of datum. 23-40 cmbap NEC, 22-42 cmbap SEC. EMPTY LOT. No real color change at all.

428E/07

✓ A 1x1m unit below 428E/06. 1-2m S, 0-1m W of datum. 40-66 cmbap NEC, 42-64 cmbap SEC. ~~EMPTY LOT~~. 1 shard. No rocks to speak of, solely dirt.

→

2-20-92

092-20-34

428D/07

A 1x1m unit, 1-2m N of the datum, 0-1m W.  
Behind Big wall, possibly on summit.

0-25 cm bgs ~~NEC~~, 0-24 cm bgs SEC.

We found the back of the ~~A~~ big wall - ca ~~1.43~~  
ca ~~1.43~~ 1.43 m N of datum. This wall is 50  
cm thick. I will define it this afternoon.

Lot 428D/08

A 1x1m unit, 2-3m N, 0-1m E of datum.  
Beginning at ground surface. 0-21 cm bgs  
NEC, SEC. Large bag of ~~pottery~~ pottery, bajareque.  
Sitting on nothing in terms of architecture.

Lot 428D/09

A 1x1m unit below D/08. ~~14~~ 3m N,  
0-1m E of datum. 21-44 cm bgs NEC, ~~31-38~~ SEC.  
Searching for architecture, etc. At the  
top of this lot there is a color change  
from the brown A horizon to a yellowish/  
reddish/brownish type soil, ~~a~~ more fine than  
the A horizon. At the bottom of this lot we  
have a floor! It consists of many small  
stones, laying ~~on~~ a flat level.

Lot 428D/10

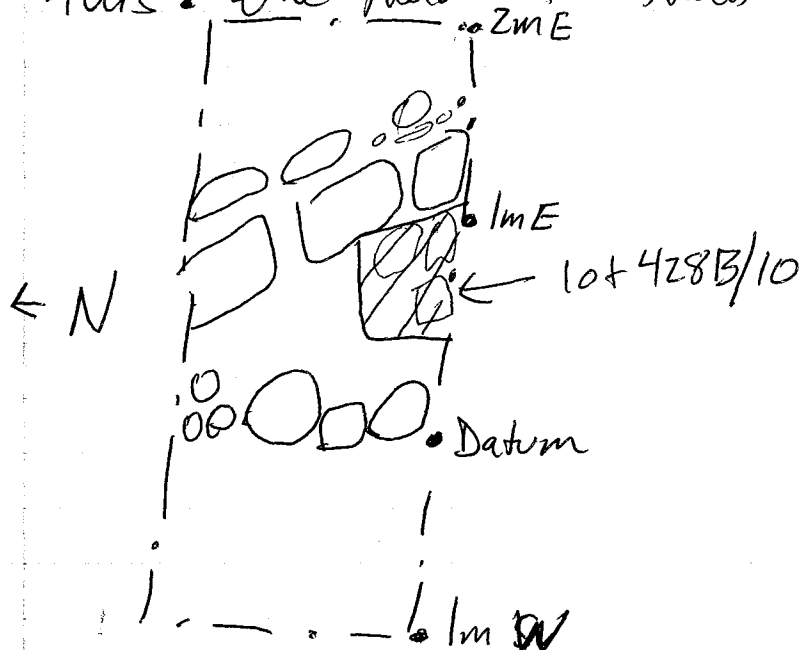
A 1x1m unit 3-4m N, 0-1m E of datum.  
Clearing tumble. 0- cm bgs.

192-20-35

2-20-92

Lot 428B/09

A 1x1m unit, 1-2m E, 0-1m N, of datum. Beginning at ground surface. 0-20 cm bgs SEC. ~~EMPTY~~ Lot. Down Near a level of dirt, etc. Nothing really showing up yet. I'm afraid we have fucked up the trench - it's misaligned. The str. so far looks like this: ~~One~~ ~~few~~ a few shreds



Lot 428B/10

A 0.3 x 0.4m unit, 0.4-0.7m E, 0-0.4 m N of datum, in front of possible line. Several smallish stones are in front of this line, so we'll take them out and try and see what's going on. 23-43 cm bgs SEC. ~~EMPTY~~ Lot. This does seem to be a line, w/ chinkers underneath.



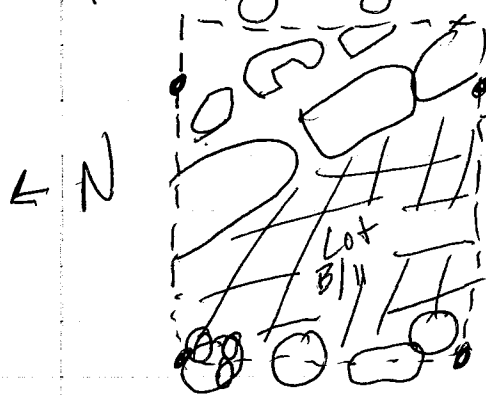


2-21-92

P92-20-36

Lot 428 B/11

A triangular shaped lot, from the back of the 1st line found in this trench to the front of the diagonal line found. On the S side of



The trench, it's from 0.10-0.75 m E, on the ~~West~~ N side of the trench from 0-0.30 m E.

46-53 cm bgs SEC,  
50-58 cm bgs SWC

We are w/in 5m of the top of a color change from brown to red. A few shreds.

The line does not continue below the chinkers below the big stone. We end up ca. 11 cm below the base of this line.

We are going to end this trench. It ends as a 3 meter long, 1m wide trench, which ran 2m E and 1 meter west of the datum, which was the original SWC of the trench. I will define architecture this afternoon.

P92-20-37

Lot 428E/08

2-21

A 1x1m unit, 2-3 m S, 0-1m W of datum. Beginning at ground surface. 0-20 cm bsp SEC, 1 sherd found.

2-21

428E/09

A 1x1m unit below E/08. 2-3m S, 0-1m W of datum. 20-42 cm bsp SEC. Empty LOT. No rocks, no nothing. Just Dirt.

76.DF

68.DL

428E/10

A 1x1m unit below E/09. 2-3m S, 0-1m W of datum. 42-63 cm bsp SEC. 4 sherds found.

428E/11

2-21-92

PAZ-20-38

### TRENCH F - STR. 5.

A 1x1m trench running basically W-E orientated to  $55^\circ$ , mag. north. This trench runs to the south of the former Trench B, which was abandoned because I was an idiot and orientated the trench the wrong way. This ~~was~~ one is bound to hit architecture head-on, because we have seen some in the pit (trench B), plus the more I look at the str., the more lines I see running at an angle to trench B. Trench F runs W of the str., up over the top and down the back (E) side towards Str. 6. Datum is the SWC of the trench.

### Lot 428 F/01

✓ A 1x1m unit, 0-1m E, 0-1m N of the datum.  
0-23 cm bgs SEC. EMPTY LOT. NO architecture, no tumble.

### 428 F/02

✓ A 1x1m unit, 0-1m E, 0-1m N of datum.  
Below F/01. 23-40 cm bgs SEC. Continuing down. EMPTY LOT. STILL Mainly in dirt, a little bit of tumble.

### 428 F/03

✓ A 1x1m unit below F/02. 40-56 cm bgs SEC.  
A few sherds found. No real color change yet.

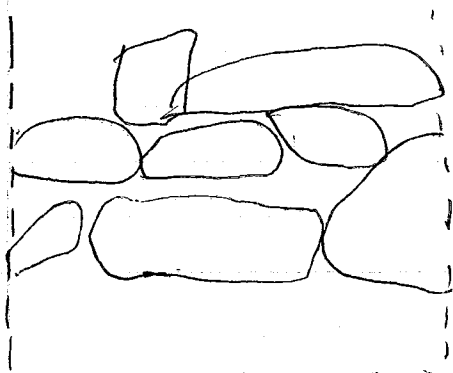
## Notes on Trench 428D PAZ-20-39

### Architecture

So far in the trench we have 2 pieces of architecture: 2 walls, one in front of the other, as if a semi-step and a wall behind it.

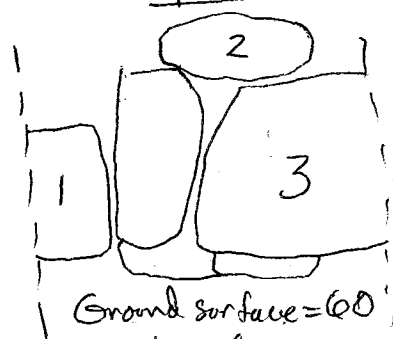
The 1st is a wall, which runs the width of the trench (1m) and is from 0.40 - 1.0 m N of the datum. On the South face it consists of 2 distinct courses of stone, with a few chinkers here and there in between. There are two distinct levels to it. The West 23 cm of this wall is 37-58 cm bgs, 88-116 cm below a fixed point 57m above ground surface 1m N, 1m E of datum (using line level). From 23-100 cm E of datum, the wall is 75-120 cm below fixed point. Rocks range from  $34 \times 20 \times 18$  to  $46 \times 51 \times 13$  (as exposed). The actual top of this wall/step goes from 0.40 to 0.80 m N, with a small 0.2m section dropping down at least 0.15 m (base of excavation).

Front View



I will name this  
DANA DESIGNS

Top View



Taken w/ line level

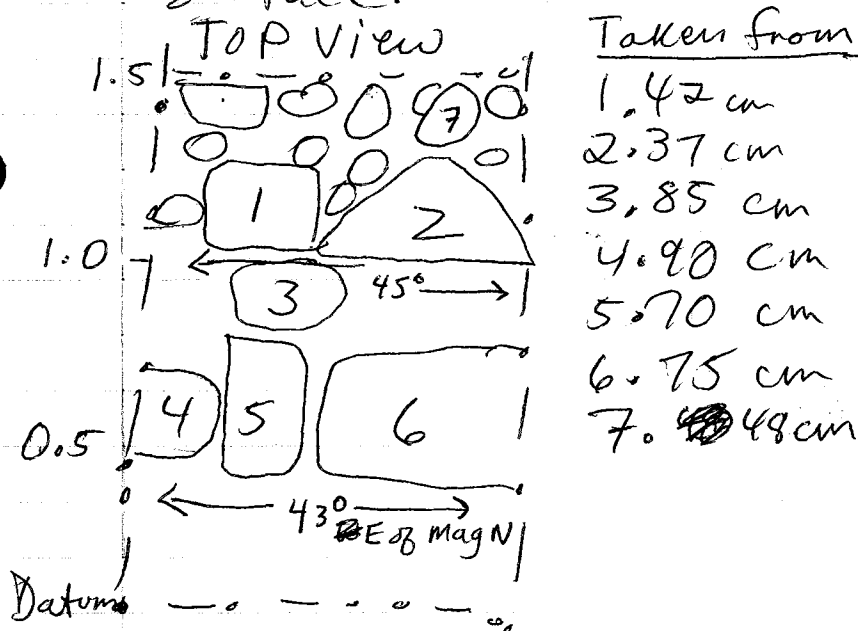
1) 90 cm

2) 84 cm

3) 75 cm

(428D (STR5) Architecture cont) P92-20-40  
 The Next UNIT is a wall directly behind Dana Designs, facing south. It measures 1-1.45m N of datum, 0-1m E of datum. From line level at 1m N, 1m E of datum (57cm above G.S.) = 37-94cm.

This wall consists of 2 major courses of Very large stone, facing to the south, which measure from 42x35x23 to 35x31x21cm. The top of it is app 15cm above ground surface.



Taken from line level

1.42 cm  
 2.37 cm  
 3.85 cm  
 4.90 cm  
 5.70 cm  
 6.75 cm  
 7.48 cm

2nd wall will  
 be named  
Mountain Smith

Behind Mountain Smith to the N we have a floor, which is 77 cm below line level, 29 below top of Mountain Smith. This floor runs to 3m N of datum, thus it is 80 cm below G.S., from 0-1m E of datum and 1.5-3m N of datum. The floor consists of small rocks laying flat at the same level.

2-21

Lot 428 F/04

P92-20-41

A 1x1m unit below F/03.60-80 cmbap  
✓ SEC. EMPTY LOT

2-24 Lot 428 F/05

✓ A 1x1m unit 1-2m E, 0-1m N of datum.  
Beginning at ground surface. 0-24 cmbap  
SEC. Empty Lot.

428 F/06

2-24

✓ A 1x1m unit, 1-2m E, 0-1m N of  
datum, below F/05. 24-40 cmbap SEC.  
Found 2 sherds - possibly was one piece  
before excavations. It looks like we  
may have found the line that continues  
from trench B - we'll have to see...

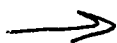
2-24

428 F/07

✓ Continuing down below F/06. A 1x1m  
unit, 1-2m E, 0-1m N of datum. 40-50 cm  
bap ~~SEC~~ SEC. Empty Lot. At base of this  
lot is a soil change.

428 F/08

✓ A 1x0.6 m unit, 0-1m N, 1-1.6m E  
of datum. In front of a line. There is  
a color change from a darker to a lighter  
brown here - in front (to the W) of this line.  
50- cmbap SW.



428D/10

P92-20-42

A 1x1m unit, 3-4m N, 0-1m E of datum.  
Clearing tumble. 0-20 cm bgs WEC.  
Shells, fig. frag. Sand. We are on  
soil and rock. Several tree trunks  
(all but small) are in the way, in the  
middle of the lot.

Swelo =  
soil

428D/11

A 1x1m unit below D/10. 3-4m W, 0-1  
m E of datum. Clearing down towards  
level of floor. Taking out tumble, etc.  
Pulling out shells, obsidian, a piece of laja  
w/ a hole ground in it - kind of ping-pong  
paddle shaped. It looks like maybe the  
hole was drilled, but who really knows?



20-49 cm bgs NEC.

5 cm above actual floor we have  
a soil change, w/ no cultural  
material in it - is it a floor above  
the sub floor (the stones on  
the floor)?

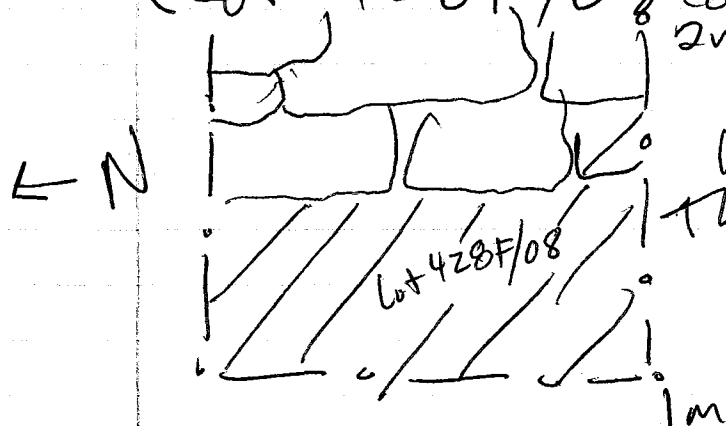
428D/12

6-7

A 1x1m unit, ~~4-5~~ 6-7m N, 0-1m E of datum.  
Beginning at ground surface, 0-20 cm bgs  
SEC. Medium bag of shells. No  
architecture so far.

Pa 2-20-43

(Lot 428 F/08 cont)



50-58 cm bgs strat.  
We are app. 12cm below  
the base of the 1st line.

428 F/09  
A 1x1m unit, 2-3m E, 0-1m N of datum,  
beginning at ground surface. 0-20 cm bgs  
SEC. On fumble have gone ~~thru~~ through Strat  
1, am in the top 5cm of Strat 2.

For further Lots, see Excavation Record  
forms.



428D/13 P92-20-44  
A 1x1m unit below D/12. 6-7m N,  
0-1m E of datum. Continuing down.  
20- embog SEC.

✓  
ROCK

Excavation Record

P92-20-45

Date: 2-25-92

Site: 428

Trench: 428F

Test Unit: 1x1m unit, 2-3 mE, 0-1m

N of datum.

Mound: Str. 5

Lot: 428E/10

Depth: 20 - 28 cm bgs SEC  
- cm bds

Soil Strata (I, II, ...) Within Strat II

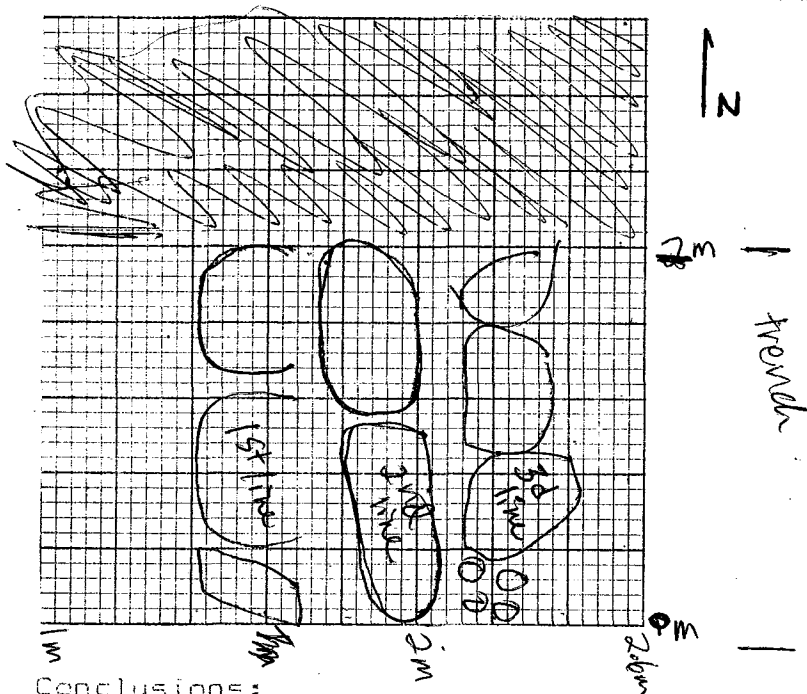
Descrip: (color, compactness, texture, inclusions, etc) A loamy type soil with a mixture of sand and clay. Not very many inclusions, some roots. A medium brown color, a bit grey. Most likely brown from organic matter.

New and Assoc

Features: We have another step, making three so far to the summit. Will define this afternoon.

Descrip of

Artifacts: 4 sherds, one w/ a design of stripes incised into it.



Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_ Section/Plan pp.: \_\_\_\_\_

Excavation Record

P92-20-44

Date: 2-25-92

Site: 428

Trench: 428D

Test Unit: 1x1m unit, 6-7m N, 0-1m E  
of datum.

Mound: Str. 7

Lot: 428D/13

Depth: 20 - 31 cm bgs SEC  
cm bds

Soil Strata (I, II, ...) within Stratum 2

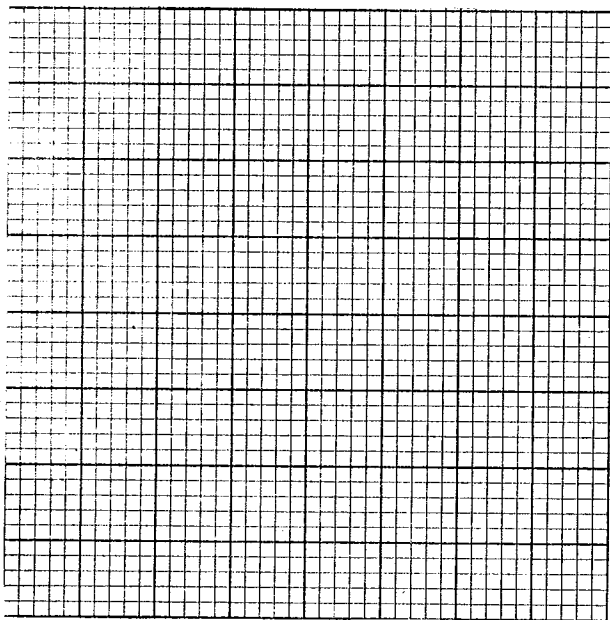
Descrip: (color, compactness, texture, inclusions, etc) A ~~fine~~ semi-  
course, brownish soil with a lot of mica. small rock  
inclusions.

New and Assoc

Features: In terms of architecture, nothing.

Descrip of

Artifacts: obsidian blades, bajareque, shreds - 2 Bags



↑  
N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_ Section/Plan pp.: \_\_\_\_\_

Excavation Record

P92-20 - 47

Date: 2-25-92

Site: 428

Trench: 428F

Test Unit: H/m unit

3-4m E, 0-1m N of datum.

Mound: Str. 5

Lot: 428F/11

Depth: 0 - 21 cm bgs S 80  
- - - - - cm BDS

Soil Strata (I, II, ...) Within ~~Str. 5~~ Stratum 1

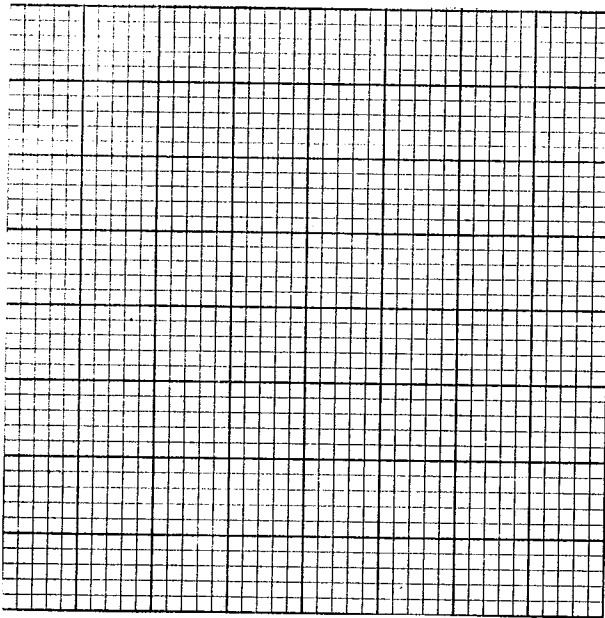
Descrip: (color, compactness, texture, inclusions, etc) A brown, coarse soil very thin (ca 10cm) which has root inclusions. grainy texture.

New and Assoc

Features: Tumble

Descrip of

Artifacts: Empty LOT



N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

## Excavation Record

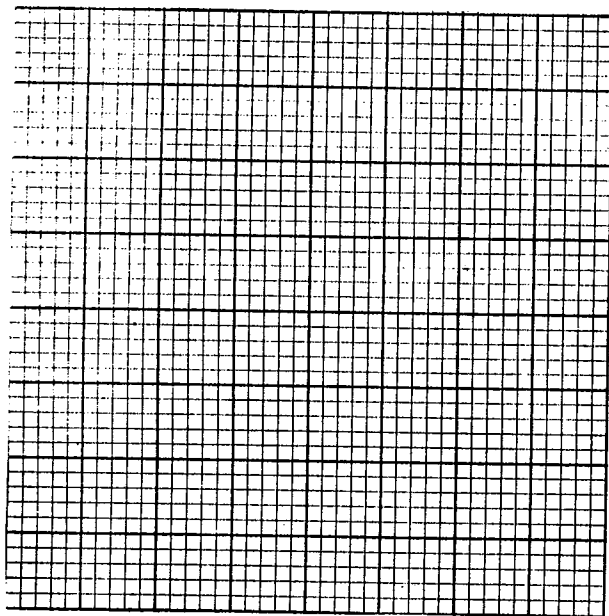
P92-20 - 48

Date: 2-25-12Site: 428Trench: 428DTest Unit: 1m unit, 6-7m N, 0-1mEop datum: Below D/13Mound: Str. 7Lot: 428D/14Depth: 31 - 49 cm, bgs Sec  
cm BDS

Soil Strata (I, II, ...) within strat 3

Descrip: (color, compactness, texture, inclusions, etc) A finer, yellow colored soil, small pebbles included here and there. Finer than strat II

New and Assoc

Features: No architecture.Descrip of  
Artifacts:2 Bags of sherds, bajareque↑  
N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

## Excavation Record

P92-20 - 49

Date: 2-25-92

Site: 428

Trench: 428F

Test Unit: 1x1m unit, 3-4m E, 0-1m N

Mound: Str. 5

Lot: 428E/12

Depth: 21 - 30 cm bgs SSC  
- - - - - cm BDS

of datum.

Soil Strata (I, II, ...) Strat II

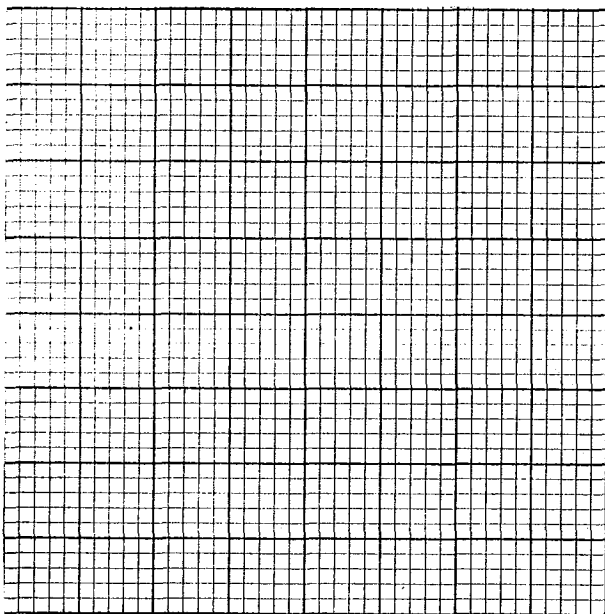
Descrip: (color, compactness, texture, inclusions, etc) A somewhat darker soil than Stratum I, which has a more clay/loamy texture to it. A bit denser than Stratum I.

New and Assoc

Features: found a floor surface consisting of 6 medium sized pieces of laja, and a nice line in the N side of the trench consisting of 6 medium cut block stones, running E-W. Will define this afternoon.

Descrip of

Artifacts: one piece of bajareque.



N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

# Excavation Record

P92-20 - 50

Date: 8-25-92

Site: 428

Trench: 428D

Test Unit: 1X1m unit, below D/14.

6-7m N 80-1m E of datum.

Mound: Str. 7

Lot: 428D/15

Depth: 49 - 60 cm bgs SEC  
- - - - - cm bds

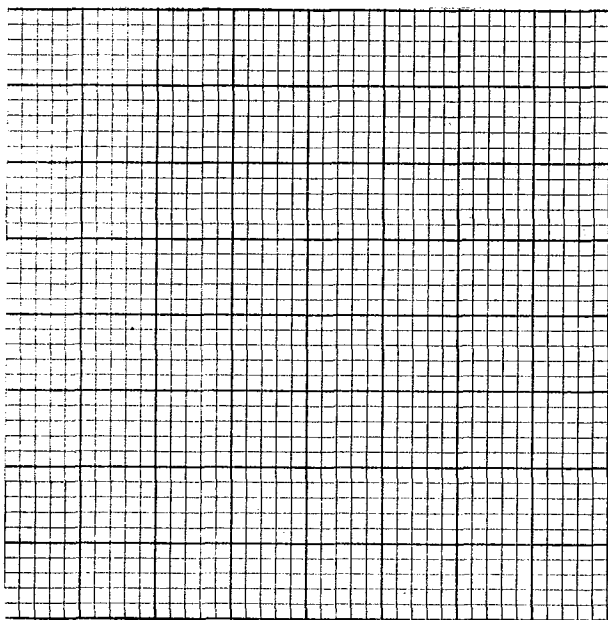
Soil Strata (I, II, ...) Strat 4.

Descrip: (color, compactness, texture, inclusions, etc) Change from a fine yellow soil to a much browner soil w/ small rock angular rock inclusions. About the same texture, perhaps a bit grainier.

New and Assoc

Features: In terms of architecture, not a whole lot. As a matter of fact, nothing.

Descrip of Artifacts: Shards, bajareque.



Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_ Section/Plan pp.: \_\_\_\_\_

## Excavation Record

P92-20-51

Date: 2-25-92

Site: 428

Trench: 428F

Test Unit: 1st unit, 4-5m E, 0-1m  
N of datum.

Mound: Str. 5

Lot: 428F/113

Depth: 0 - 32 cm bgs sec  
cm bgs swc

Soil Strata (I, II, ...) Strats 1 and 2

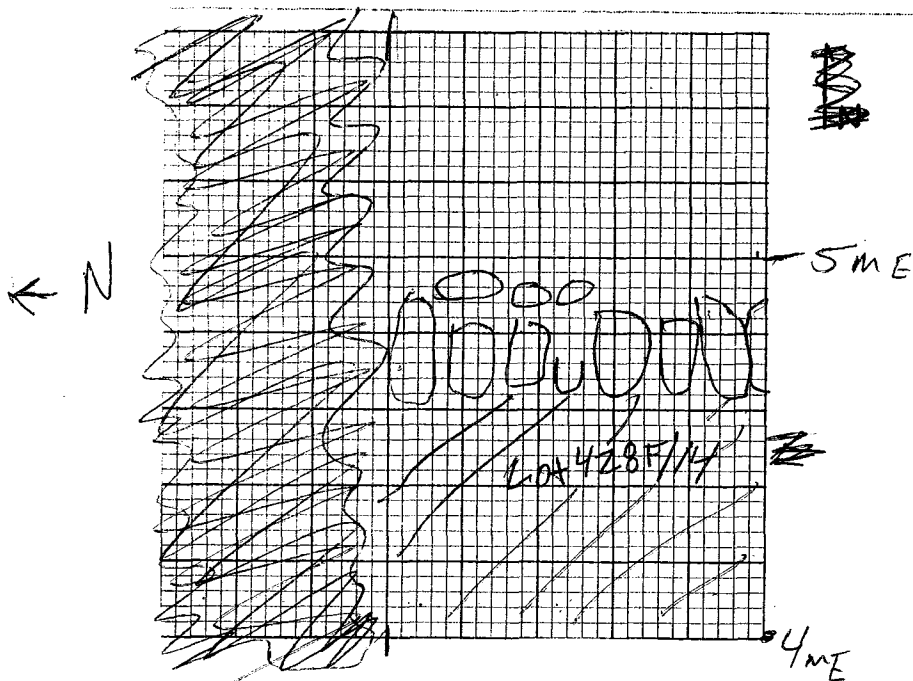
Descrip: (color, compactness, texture, inclusions, etc) Very different  
to distinguish. A brownish soil, rich in  
organic matter, with inclusions of roots, ants, etc.

New and Assoc

Features: Tumble being taken onto. Found a line  
consisting of flat-topped rocks, at least one course  
thick, in the center of the lot, from 4.6-4.9 m N of  
datum, 0-1m N of datum. So far, wall is 20cm tall, and  
from 124-35cm bgs along S. trench wall.

Descrip of

Artifacts: bajareque, sherds.



Conclusions:

Photo Roll:

Frame:

Section/Plan pc.:



## Excavation Record

P92-70-52

Date: 2-25-92

Site: 428

Trench: 428 D

Test Unit: 18m unit below D/15,  
6-7m N, 0-1m E of datum.

Mound:

Lot: 428 D/16

Depth: 66 - 79 cm bgs  
- - - - - cm bds

Soil Strata (I, II, ...) Strat 5

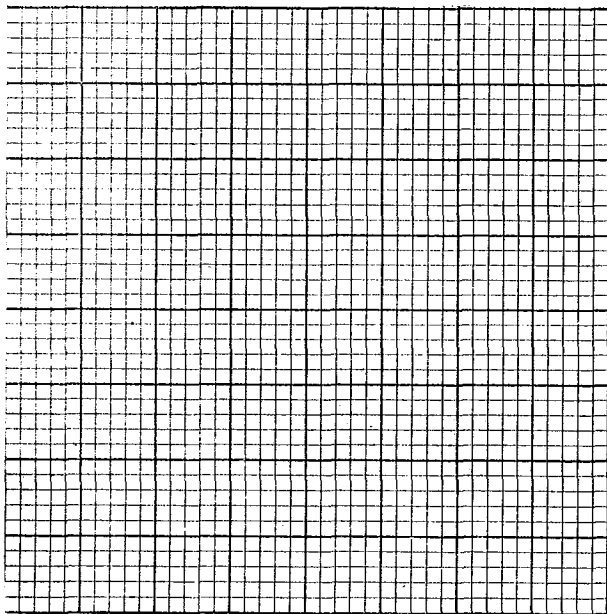
Descrip: (color, compactness, texture, inclusions, etc) A browner  
soil than strat 4. Perhaps a bit ~~more~~ coarser than  
strat 4.

New and Assoc

Features: Nothing.

Descrip of

Artifacts: few shreds - small bag full.



N

Conclusions:

Photo Roll: Frame:

Section/Plan pp.:

Excavation Record

P92-20-53

Date: 2-26-92

Site: 428

Trench: 428D

Test Unit: 1x1m unit, 6-7m N, 10-1m E  
below D/1b.

Mound: Str. 7

Lot: 428D/17

Depth: 79 - 86 cm bgs Sec  
cm BDS

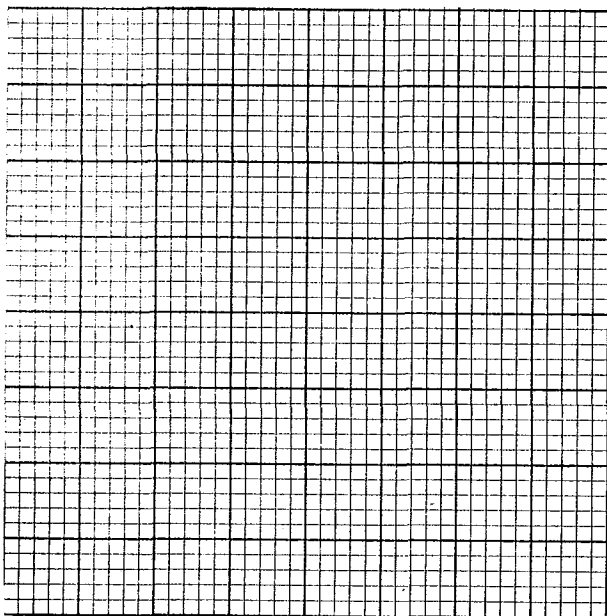
Soil Strata (I, II, ...) Strat. 6

Descrip: (color, compactness, texture, inclusions, etc) A yellowish soil than strat 5, with lots of small rocks, somewhat angular in size, and lots of them. Soft yet a bit grainy, in texture.

New and Assoc

Features: Nothing

Descrip of Artifacts: EMPTY LOT - STERILE?



Conclusions:

Photo Roll: Frame: Section/Plan pp.:

✓  
caliche -  
small  
rocks

## Excavation Record

P92-20 - 54

Date: 2-26-92Site: 428Trench: 428DTest Unit: 1x1m unit, 6-7m N, 0-1m EMound: Str. 7Lot: 428D/18Depth: 86 - 104 cm bgs STC  
cm BDS

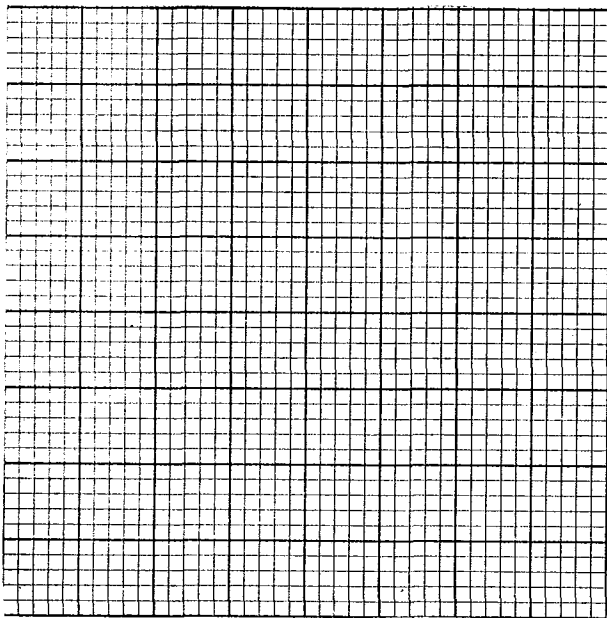
Below D/17

Soil Strata (I, II, ...) Stratum 7Descrip: (color, compactness, texture, inclusions, etc) A browner, richer-looking soil than Strata 6, much denser (hard), compact soil. Not as fine as Strata 6.

New and Assoc

Features: Soils: At the bottom of this lot we find a much greater amount of small rocks again, with what seems to be a lot of sand. About the same color, not as dense - a new soil change, therefore, at the bottom of this lot.

Descrip of

Artifacts: Sterile - no artifacts.

N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

✓  
harcuilla -  
Sandyharena -  
sand  
harina -  
flour

## Excavation Record

P92-20-55

Date: 2-26-92Site: 428Mound: Str. 7Trench: 428DLot: 428D/19Test Unit: 171mm A, 5-6m N, 0.1mDepth: 0 - 30 cm bgs Sec  
-                      cm bds

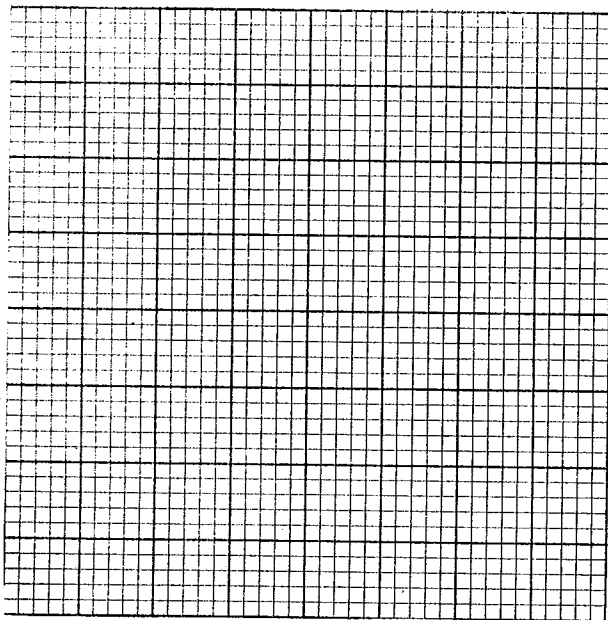
E of datum.

Soil Strata (I, II, ...) Strat 1 & 2Descrip: (color, compactness, texture, inclusions, etc) The 1st strat  
we dug right through - very thin here, ca 5cm. Strat 2 is a  
heavy soil w/ root inclusions, etc. A brownish soil.

New and Assoc

Features: Nothing

Descrip of

Artifacts: large bag of sherds.

↑  
N

Conclusions: \_\_\_\_\_

Photo Roll: \_\_\_\_\_

Frame: \_\_\_\_\_

Section/Plan no.: \_\_\_\_\_

## Excavation Record

P92-20-56

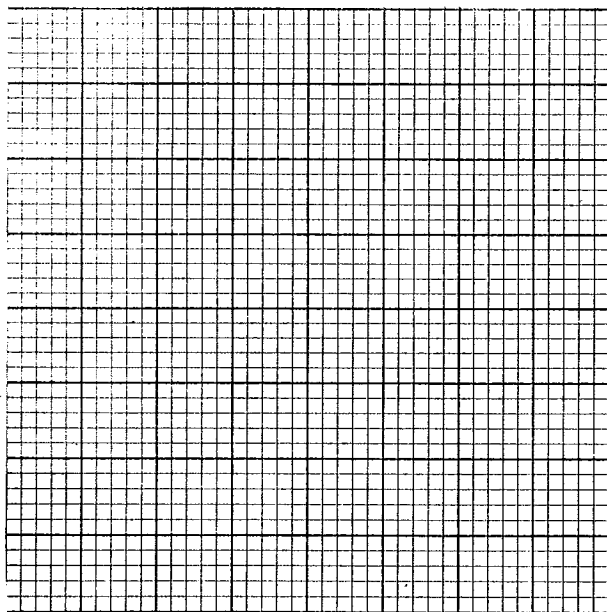
Date: 2-26-92Site: 428Mound: Str. 5Trench: 428FLot: 428F/14Test Unit: 1x 0.6m unit, 4-4.6m E, 0-1mDepth: 30 - 45 cm bgs SEC  
- cm BDSN of datum. ~~Taking out~~Soil Strata (I, II, ...) Strat 2

Descrip: (color, compactness, texture, inclusions, etc) A ~~is~~ lighter, richer brown color than Strat 1, a bit finer in terms of grain size, a bit harder in terms of compactness. At bottom of lot is a reddish soil, much more clay-like than Strat 2.

New and Assoc

Features: Taking out rubble. In front of new wall found 4.6-4.9m E of datum. Trying to determine how deep it is. At bottom of lot found a surface of small rocks, etc.

Descrip of

Artifacts: EMPTY LOT

↑  
N

Conclusions: \_\_\_\_\_

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

## Excavation Record

p92-20- 57

Date: 2-26-92

Site: 428

Trench: 428D

Test Unit: A 30x30cm unit  
5.7-6.0m N, 30-60cm E of  
Datum

Mound: Str-7

Lot: 428D/20

Depth: 18 - 32 cm bgs  
- cm bds

Soil Strata (I, II, ...) Strat 2

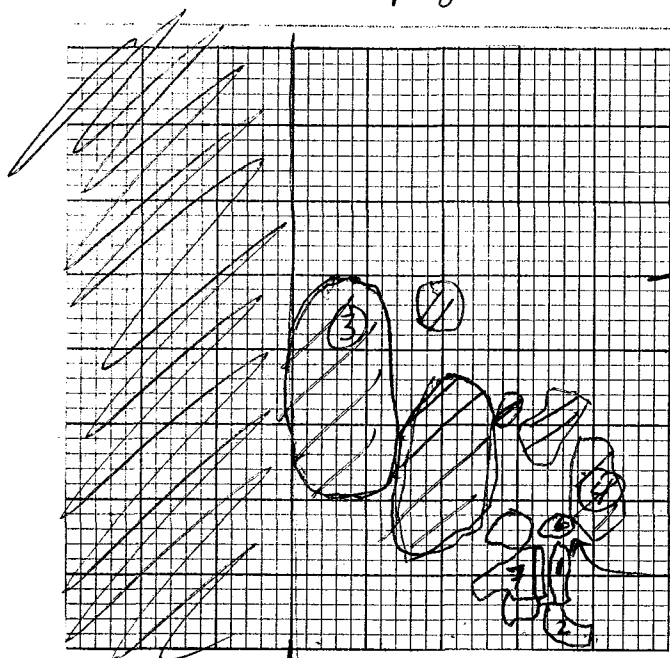
Descrip: (color, compactness, texture, inclusions, etc)

moscos-  
gnats

New and Assoc

Features: In front of tumble (to N of rocks) There seems  
to be several large pieces of an oja, maybe part of  
a bowl.

Descrip of

Artifacts: SPECIAL DEPOSIT- well, kind of. shards on a level,  
several on top of one another.Depth taken from range stake, 6m  
N, 0m E of datum, 20cm  
above ground surface.

5m N ① = 38cm

② = 52cm

③ = 3cm

④ = 24cm

⑤ = ground surface = 20

⑥ = 47cm

⑦ = 43cm

Conclusions:

It doesn't seem like there is a whole lot  
important here- just a trash deposit. We seem  
to be within strat-2.

FLAGGED

Photo Roll:

Frame:

Section/Plan pp.:

## Excavation Record

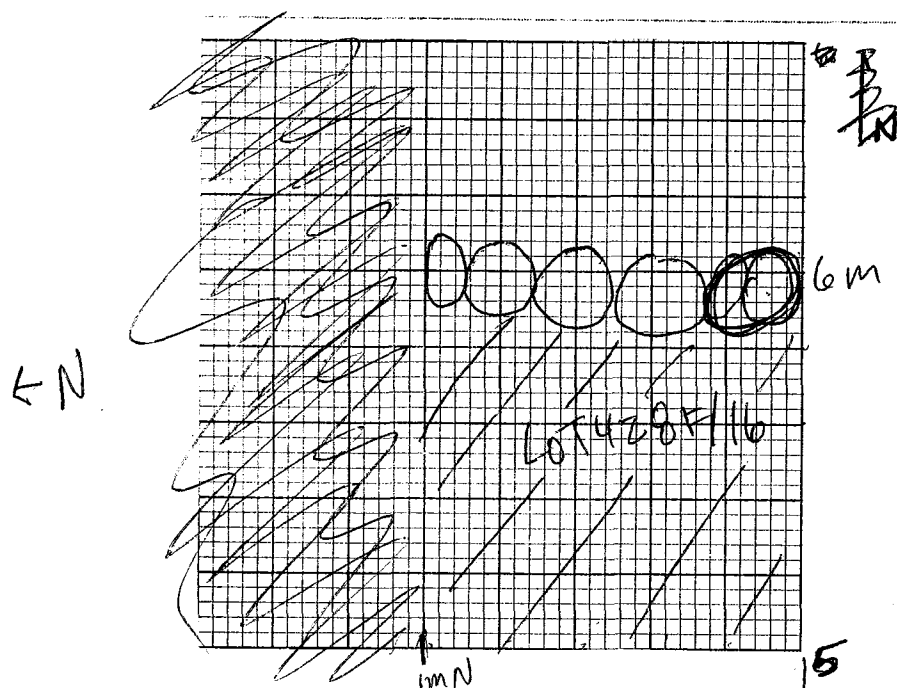
P92-20 - 58

Date: 2-27-72Site: 428Trench: 428FTest Unit: 1 m unit, 5-6m E, 0-1m N  
of datum.Mound: Str. 5Lot: 428F/15Depth: 0 - 20 cm bgs  
- - - - - cm bds

58C

Soil Strata (I, II, ...) Strat IDescrip: (color, compactness, texture, inclusions, etc) A brownish soil with lots of root inclusions. A bit grainy.

New and Assoc

Features: Pulling out tumbler. Hit another line  
from 5-8-6.1m E, 0-1m N of datum - medial summit  
line?Descrip of  
Artifacts:Shards, hairweave

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

## Excavation Record

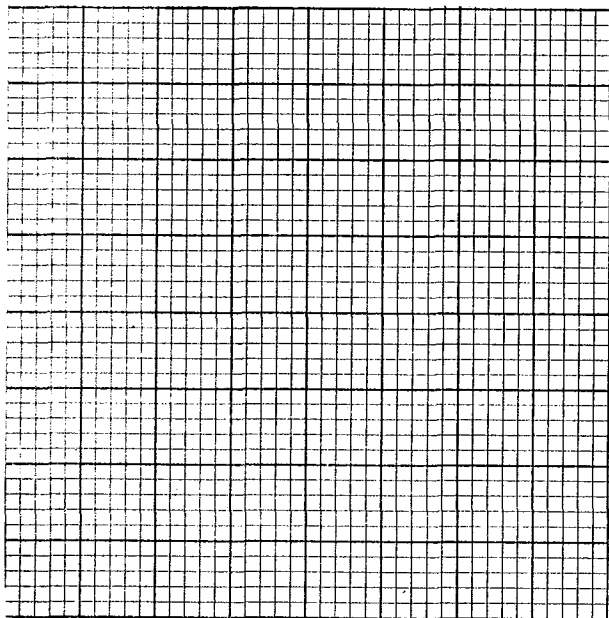
P92-20-59

Date: 2-27-92Site: 428Mound: Str. 5Trench: 428FLot: 428F/16Test Unit: 1x 0.80 m unit, 5-5.8 m E,Depth: 20 - 32 cm bgs0-1m N of datum. In front of new line

cm bds

Soil Strata (I, II, ...) Strat. 2Descrip: (color, compactness, texture, inclusions, etc) A darker, richer brown color than strat 1, a bit harder, not as grainy.

New and Assoc

Features: A wall, noted in the last lot. Notes taken.Descrip of  
ArtifactsShards, obsidian, bivalve, shell slabs/holes drilled in it, burned bivalve, animal bone

↑  
N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan no.: \_\_\_\_\_



2-27-92  
NOTES ON 428F Architecture

P92-20-60

Line level  
= 5.5 m E  
of datum, on  
summit,  
24m ags.

In excavations we are up to 6 m E of the W. end of the trench, only in the axial trench. In the past week of excavations we have uncovered a series of 4 terraces/risers from the Plaza to the Summit, the last being possibly the W. wall of

The 1st riser uncovered is from 1.55-2.10 m E of the datum, consisting of two lines of rocks w/ flat surfaces, one behind the other, creating a riser/step from the plaza ~~to the~~ towards the summit of str. 5. This riser is 55 cm ~~deep~~ thick. The 1st row of stones is from 1.55-1.80 m E, and consists of 3 stones, roughly shaped limestone blocks, averaging 18 x 30 x 12 cm. It is 34-56 cm bgs at 1.6 m E of datum. Line level = 123-150 cm. The 2nd row of stones are rather large, squarish pieces of lava, w/ flat top surfaces, measuring 20 x 50 x 5 cm. At 1.9 m E, it is 30 cm bgs. Line level = 120 cm. We will call this 1st riser Brady Bunch

Orientation  
of Brady  
Bunch is  
320° E of  
mag. North

The 2nd riser runs from 2.10-2.55 m E, 0-1 m N of datum. This riser consists of 3 major stones, one a possibly shaped block of limestone, the others smoother, but still somewhat angular in shape. Orientated at 320°. These rocks lie 15-38 cm bgs at 2.2 m E, 98-120 cm Line level



192-70-61

Average rock size is  $37 \times 22 \times 16$  cm.  
I will name this I Love Lucy.

From 2.5-3.7m E, 50-100 cm N of datum at 2.5, 65-80 cm N of datum at 3.7, we have another line, orientated at  $46^\circ$  E of Mag. North. On the West it meets w/ I Love Lucy. On the East it tends to peter out at 3.7m E. It consists of 5 major stones, some somewhat smooth, one a cut block, which has been split into several different pieces by a root. At 2.5, line level = 97-103 cm  
at 3.7, line level = 81-86 cm.

I will name this Ozzie and Harriet.  
At 3.2 m E, it is 20 cm bgs.

From 3-3.3m E, 0-40 cm ~~E~~ N of datum, we have a level of flat laja, consisting of 6 pieces w/ flat surfaces, some small ( $18 \times 11 \times 4$  in), some larger ( $22 \times 18 \times 4$  in). At 3.2 ~~m~~ m E, it is 18 cm bgs. Line level = 94-100 cm. I am naming this Leave it to Beaver. Farther E of this feature are other surfaces of laja scattered, up to the W summit wall, My 3 Sons.

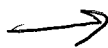
From 4.6-4.9m E, we have the W summit wall, orientated to  $142^\circ$  mag. North. On the top it consists of 7 major stones, all somewhat small.

→

227-92 (428F architecture on 4) 192-20 - 262  
All are running basically W-E, with relatively flat faces. My 3 sons is a 2 course wall, with a lower stone, relatively big, (34x17cm), with the fore-mentioned stones capping the wall. at 4.7m E, this wall is 26-50 cm bqp, line level = 56-85cm.

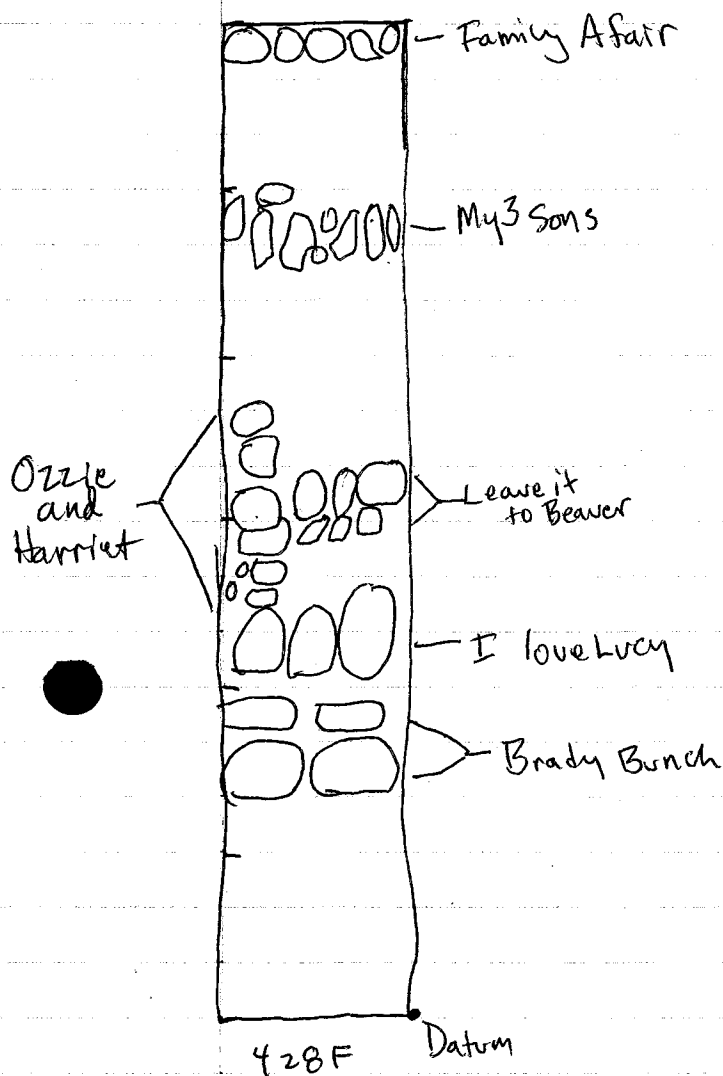
Directly to the west of My 3 sons is a surface of stones, consisting of 3 lines of stones set into the ground, surrounded by a different colored soil, a reddish soil (see lot 428F/14 stratum notes). This surface is from 4.25-4.6m E, 0-1m N of datum. Line level = 91 at 4.25, 87 at 4.6. The reddish soil perhaps was the soil placed on top of the rocks, for a level dirt floor.

On the Summit, we have a wall from 5.8-6.1m E, 0-1m N of datum. Orientated to 152°, mag. North, I will name this family affair, and the two wonderful kids on the show, Jody and Buffy (I think). This 30 cm tall wall is constructed of a top row of 5 stones, with lots of chinkers underneath. Top stones average 20 x 12 x 12. The wall was seen as a line on the surface, and extends to 30cm bqp at 5.8m E, along S trench wall. Line level = 20-50 cm.



2-27-92 428F NOTES.

P92-20-63



2-28

428F/19 10-11  
 A 1 x 1m unit, ~~10-11~~ m E, 0-1m N of datum.  
 Below F/18, 60-80 cm bgs SEC. New Stratum,  
 Strat IV (III?). A much finer, lighter brown  
 color than the previous strat, with a less  
 loamy texture to it. ~~60-80 cm bgs SEC.~~  
~~Findings?~~ A few sherds. Below most  
 tumble.

## Excavation Record

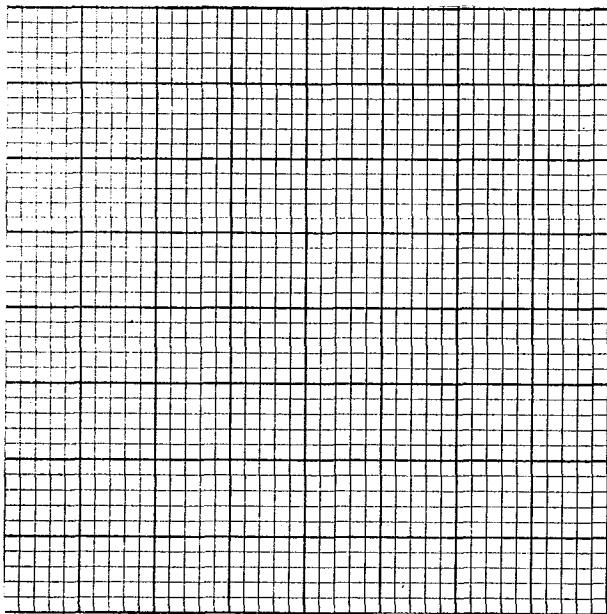
P92-20-64

Date: 2-27-92Site: 428Trench: 428DTest Unit: 1x1m unit, 5-6m N, 0-1m E  
of datum, below D/19.Mound: Str. 7Lot: 428D/20Depth: 30 - 56 cm bgs SGZ  
- - - - - cm bdsSoil Strata (I, II, ...) IIIDescrip: (color, compactness, texture, inclusions, etc) a ~~brown~~ lighter brown soil, a bit finer in texture, not as much  
humble associated w/ it.

New and Assoc

Features: Nothing - pulled out humble

Descrip of

Artifacts: shards, obsidian

In

Conclusions: \_\_\_\_\_

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan ps.: \_\_\_\_\_

## Excavation Record

P92-20-65

Date: 2-27-92

Site: 428

Trench: 428F

Test Unit: 1x1m unit, 10-11m E,  
0-1m N of datum.

Mound: Str. 5

Lot: 428 F/17

Depth: 0 - 40 cm bgs sec  
cm bds

Soil Strata (I, II, ...) Strat I &amp; II

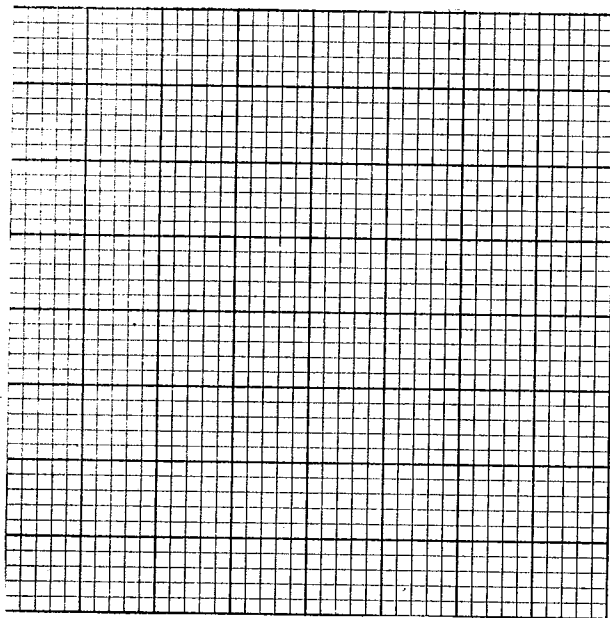
Descrip: (color, compactness, texture, inclusions, etc) ate right  
through strat I - very small, ca 5cm deep. Strat 2 is a brown  
soil, A horizon, w/ a lumpy ~~red~~ texture and look to it. Somewhat dark.

New and Assoc

Features: Nothing to note

Descrip of

Artifacts: 1 sherd



N

Conclusions:

Photo Roll:

Frame:

Section/Plan pc.:

## Excavation Record

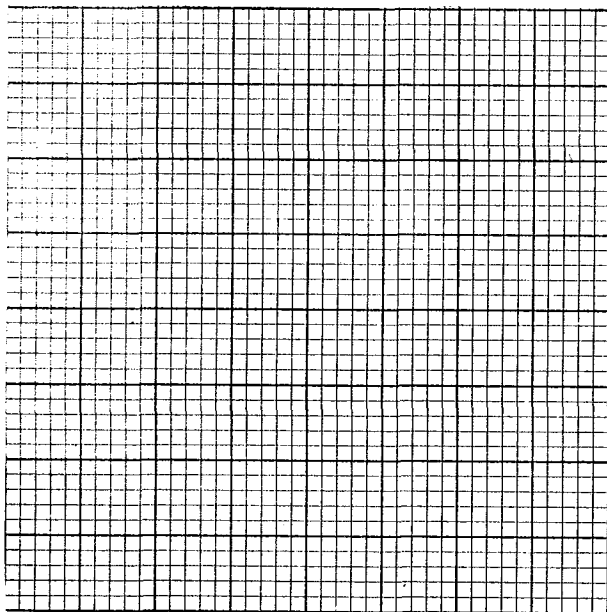
P92-20-66

Date: 2-27-92Site: 428Trench: 428DTest Unit: 1X1m unit, 0-1m E, 5-6  
m N of datum. Below D/20Mound: SK. 7Lot: 428D/21Depth: 56 - 64 cm bgs 56  
cm bdsSoil Strata (I, II, ...) strat 4Descrip: (color, compactness, texture, inclusions, etc) A yellowish/  
brownish soil, grainy, a compact soil.

New and Assoc

Features: Nothing - below tumble for the most part.

Descrip of

Artifacts: Shards

N

Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

## Excavation Record

p92-20 - 67

→ Date: 2-27-92

Site: 428

Trench: 428F

Test Unit: 1x1m unit, 11-12m E, 0-1m NW

datum. Below F/17.

Mound: Str. 5

Lot: 428 F/18

Depth: 40 - 60 cm bgs

cm BDS

Soil Strata (I, II, ...) III (II?)

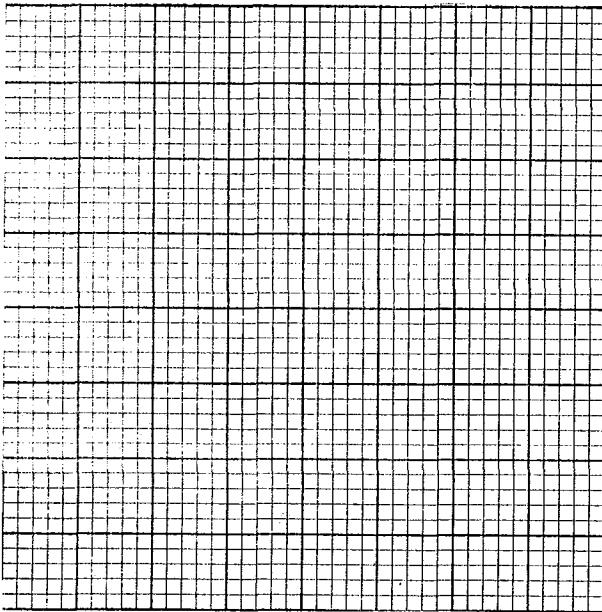
Descrip: (color, compactness, texture, inclusions, etc) a lighter, less compact soil, with tumble associated with it. Maybe a light enough difference as to consider it part of Strat II - we'll see...

New and Assoc

Features: Nothing - tumble.

Descrip of

Artifacts: EMPTY LOT

↑  
N

Conclusions:

Photo Roll: \_\_\_\_\_

Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_



## Excavation Record

p92- 20- 68



Date: 2-27-92

Site: 428

Mound: Str. 7

Trench: 428D

Lot: 428D/22

Test Unit: 1x1m unit, 5-6 m N, 0-1 m E  
of datum. Below D/21.Depth: 69 - 80 cm bgs SEC.  
- - - - - cm bds

Soil Strata (I, II, ...) Strats

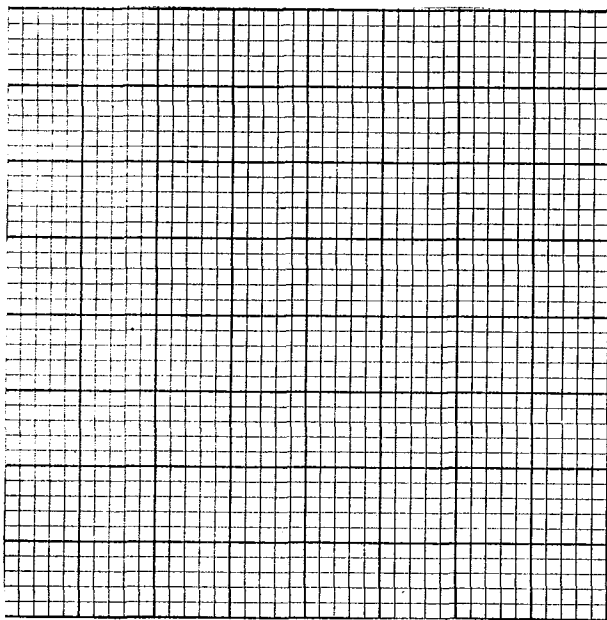
Descrip: (color, compactness, texture, inclusions, etc) A brown/  
yellow soil, sandier than the others. farther towards  
ground surface. We are 36 cm below tumbler.

New and Assoc

Features: Nothing - pulled out tumbler.

Descrip of

Artifacts: small bag of sherds



Conclusions:

Photo Roll: \_\_\_\_\_ Frame: \_\_\_\_\_

Section/Plan pp.: \_\_\_\_\_

2-28-92

P92-20-69

428D/23

✓ A 1x1m unit, 4-5m N, 0-1m E of datum.  
0-10 cm bgs SEC. We are taking out tree  
ropts, tumble, etc., looking for the back wall  
(N wall) of the str. Beginning in strat 1, ~~still~~  
~~continuing probably into the A horizon (strat 2).~~  
Found back of wall (South side). Will  
describe when rain starts. Sheds

428D/24

✓ A 0.50x0.30m unit, 4.7-5.0m N,  
0.50-1.0m E of datum. Cutting through  
possible tumble, looking for the North  
side of the wall. 0-15 cm bgs NEC  
In fill? Sheds

428D/25

Strat 1  
✓ A 1x1m unit, 0.5-1.5m W, 0-1m N of datum.  
Beginning lateral clearing. We are beginning  
to chase out features - in this case, we  
will come down in front of Mountain Smith,  
and on top of Dana Design. Beginning in  
Strat I, at ground surface. 0-20 cm bgs SEC,  
0-10 cm bgs NEC. 2 sheds, obsidian.

428D/26

✓ 1x1m unit below D/25. ~~Strat 2~~ Strat 2 is the A horizon,  
not as fine as Strat 1. Brown/grey US - a lighter,  
more yellow color. 10-20 cm bgs NEC, 20-42 cm bgs SEC.

→ P92-20-73

2-28-92

428F/20

92-20-70

10-11

✓ A 1x1m unit below F/19. ~~1m~~ E, 0-1m N of datum. ~~D~~ Damn this rain. 80-85 cm bgs SEC. Still in Strat ~~II~~ (III) - the reddish, finely grained soil. Wanting to see if more shreds come out. Empty Lot

2-28-92

428F/21

9-10

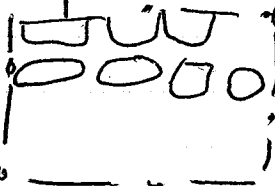
3-2-92

✓ A 1x1m unit, ~~10m~~ E, 0-1m N of datum. On E side of str. Beginning at ground surface. 0-46 cm bgs SEC. Strats I and II, II being A horizon. We end this lot on a ~~series~~ level of tumble and a few large tree roots. A small amount of shreds and a piece of bayareque were found.

428F/22

9-10

✓ A 1x1m unit, ~~10m~~ E, 0-1m N of datum, below F/21. 46-55 cm bgs SEC. We are beginning Strat 3 → a ~~few~~ lighter, richer brown color than Strat 2, possibly more sandy than Strat 2. Pulling out tumble, etc. We may have a tree, but it's pretty shitty because of root action, etc.



the rocks are jumbled because of root action.

2-28-92

P92-20-71

## Notes on New Architecture in 428 D Trench

— New Floor — named Lowe.

This floor runs from the north side of wall Mountainsmith ~~to~~ at 1.5m, to the south side of a new wall, Patagonia, at 4.1m N, making the N-S dimensions 2.6m. This floor consists of tens of flatish stones impressed/imbedded into the ground surface. Some are a bit angular on their top surface, but most are semi-flat. On the W trench wall at 3m N of datum, this floor is 52cm bgs; on the E trench wall at this same ~~the~~ point it is 42cm bgs.

Using a line level at 1m N, 1m E of datum, 56 cm above ground surface (same point used for other architectural definitions in this trench, at ~~these~~ there are the elevations

1.6m N, 0.5m E = 78 cm

3.0m N, 0.5m E = 75 cm

4.0m N, 0.5m E = 70 cm

It seems like Lowe abuts and does not go under either Patagonia or Mountainsmith. App. 10cm above this floor level there ~~are~~ is a layer of soil very similar to the soil the floor is associated with that was above the stone floor. This feature is

→

(428D description cont)

P92-70-72

Most likely was the actual floor/living surface, with the rocks kind of a "sub-floor."

The Northern limit of this room so far is defined by the newly discovered wall, Patagonia. It runs from 4.1 - 5.0 m N, 0-1m E of datum. This thick wall stands on the South side from top to bottom (where it meets Lowe) 43cm tall. The top of this wall along the E trench wall is at ground surface. Rocks size average is  $28 \times 20 \times 13$  cm. Using line level, top of wall is 34 cm, bottom is 70 cm.

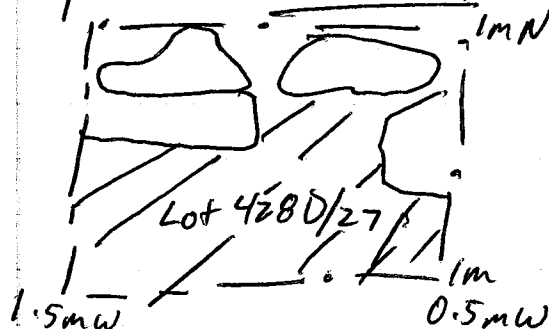
This relates to Mountainsmith in the following way: Top of Mountainsmith is 48, bottom is 80.

Patagonia seems to be a much thicker, but not necessarily taller wall.

(428D/26 Con't)

P92-20-73

We hit the base of the A horizon and are in the top 2cm of a lighter brown soil. This is a much grainier soil, ~~the~~ possibly more sand, etc. than the last strat (II = A). Hit architecture, that doesn't really line up w/ either Mt Smith or Dana T go figure.



A med. bag of sherds pulled.

Lot 428D/27

✓ 3-2-92 N of datum, in front of lines. 42-~~75~~ 75 cm by SEC. In strat III. This line formed a nice wall, the front part is 38cm deep. We excavated down to the base of the wall, finding a med. bag of sherds. No strat change.

428D/28

Strat 3

✓ A 0.70 x 1.0m unit, below D/27. 75-80 cm by SEC. Sun below bottom of wall, no strat. change. Pulled out sherds.

✓ 428D/29

Below D/28. Want to see if sherds continue below Sun below base of wall.

→ P92-20-73

3-2-92

P92-2074

Strat I, 2

428 F/23

8-9

A 1x1m unit, ~~8-10~~ m E, 0-1m N of datum.

Continuing up mound towards summit.  
Beginning at ground surface. 0-20cm  
bgs SEC, 0-30 cm bgs SWC. Found a  
few shreds, one on top of the wire.  
There seems to be a soil change below  
this level - is it fill? Sheds

Strat II

428 F/24

A 1x0.2m unit, 8.2m E, 0-1m W  
of datum. Taking out fine described in  
minute detail in lot F/22. Will cleanup  
in front of new line at 9m E of datum.  
43-60cm bgs SEC. Found a few stones,  
but nothing too exciting

3-2-92

Strat I,  
II

428 F/25

7-8

A 1x1m unit, ~~8-10~~ m E, 0-1m W of  
datum. Beginning at ground surface.  
Near summit. 0-14cm bgs. A few  
sheds. We have a soil change at the  
base of this level from the darkish/greyish  
A horizon to a richer brown color, a bit  
grainer than Strat II. More sandy texture.

3-3

Strat  
III

428 F/26

7-8

A 1x1m unit below F/25. ~~8-10~~ m E, 0-1m  
N of datum. 14-31 cm bgs SEC. We are still within  
Strat III, but have found a large amount

P92-20-77 →

2-2-92  
(428D/29 cont)

P92-70-78

✓ 0-0.7m N, 0.5-1.5m W of datum. 80-90cm bsp SEC.  
5-15cm below base of wall. 3 small  
shards, still in strat 3.

3-2 428D/30

✓ A 1x1m unit, 1.5-2.5m W, 0-1m N of datum.  
Laterally clearing, beginning at ground surface.  
0-43cm bsp SEC. 2 bags sherds, many  
frag. Bottom of lot we have a soil change -  
from A horizon to a much orange color.

~~428D/31~~  
~~A1~~

3-3 We continued this lot today, taking out tumble,  
making the lot flat. Came up with another  
bag of sherds, marked bag 3. We have ~~the~~  
Strats a new portion of an oja, and a level of 12 or  
1, 2 so sherds - we are level w/ the top of  
Dana D. ~~Mountain~~. We will make that a new lot.  
Final lot 0-46cm bsp SEC, 0-34cm  
bsp NWC.

428D/31

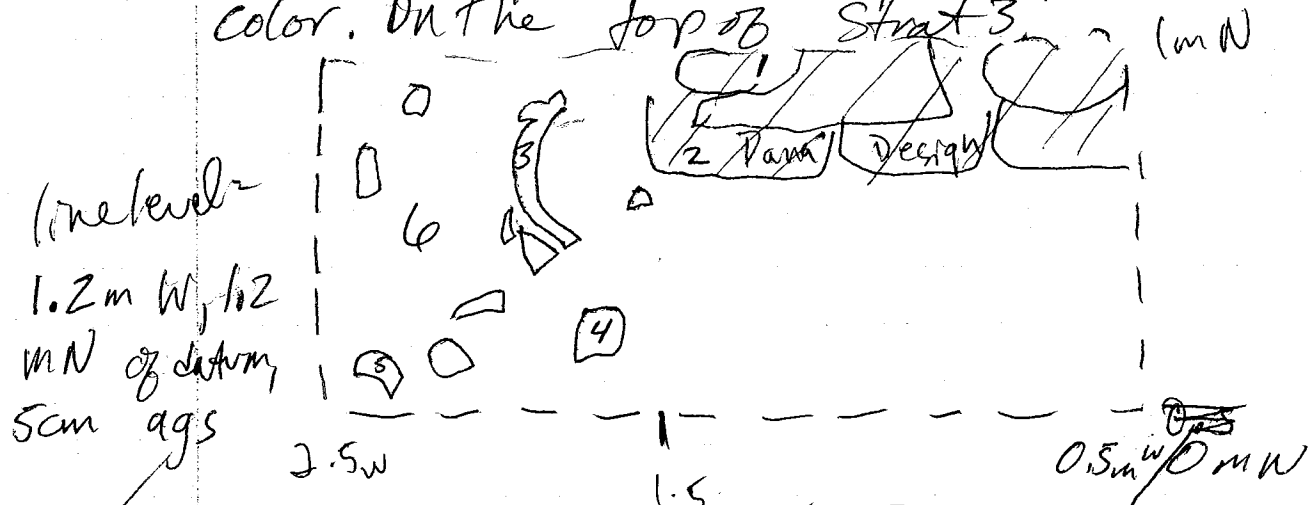
A 1x1m unit, below D/30. 1.5-2.5m W,  
0-1m N of datum. 46-~~48~~ 48 cm bsp SEC, 34-  
44 cm bsp NWC. At level of sherds. We  
are level w/ the top of Dana Design.  
There seems to be 10 or so sherds at this  
same level, all fairly flat. No surface  
or anything associated w/ this level. We  
do, however, have a soil change from  
Strat II, the A horizon, to a much grainer, →



428 D/31 (cont.)

Pg 2-20 -76

Sandier-type soil. A lighter, yellowier/orangish color. On the top of Strat 3.



Flagged

1 = 6  
2 = 47  
3 = 46

4 = 52  
5 = 46  
6 = 47

2 bags of sherds - one big, one small.

428 D/32

3-3 A 1x1m unit below D/31. 1.5-2.5m W, 0-1m N of datum. 48-66 cm bsp SEC, ~~44-66 cm bsp~~ ~~SEC~~. Digging out dirt, trying to find the corner of Dana Design. We might be on the edge of it - we'll have to see in this lot.

In strat 3. Pulled out big bag of sherds, a Metate frag., and an abraded frag (is that what it is?). We have found the base/corner of Dana Design, 1.7m W of the datum, 0.60m N of datum.

428 D/33

A 1x1m unit below D/32. 1.5-2.5m W, 0-1m N of datum. 66-80 cm bsp SEC. Still in strat 3, a sandy, gritty, orangish-colored soil with little root action. A med. bag of sherds. We are 6cm below the wall.

(428 F/26 cont)

Pg 2-20-77

✓ of sherds and bajareque, plus an obsidian blade. The bajareque is in the shape of sherds, w/a flat surface and thin, but w/ some impressions of sticks. This is the 1st lot yet where we've found a substantial amount of sherds, bajareque, etc.

Some-  
shade

428 F/27

✓ A 1x1m unit w/in Strat III, below F/26. Strat 3 is a rich brown color, sort of sandy, with a whole lot of rock or root inclusions. We are in dirt, no real fumble, etc. at the top of this lot. 31-46 cm bgs SEC. A medium sized bag of sherds. A little bit of obsidian. At the bottom we have another soil change. No roots, no architecture.

428 F/28

3-4

✓ A 1x1m unit below F/27. ~~7-8~~ 7-8 m E, 0-1m W of datum. In Strat 4. 46 - 50 cm bgs SEC. Strat 4 is a ~~darker~~ slightly darker soil than Strat 3, more hard, more sandy. Sherds.

428 F/29

3-4

✓ A 1x1m unit below F/28. 7-8m E, 0-1m N of datum. In Strat 4 (I think). The guys ended yesterday because they said there was a color change, but I don't see it. A grainy soil, dark brown, with some root inclusions. 50-55 cm bgs SEC. Sherds. Started hitting bone - a possible burial. Soil color change to a finer orangish soil.

→ Pg 2-20-80

428D/34

P92-20-78

✓ 3-4 A 1x1m unit, 0-1m N, 1-2m E of the datum, adjacent to the axial trench. We found the corner of the str. on the S.W. side, so now we're following out Dana Designs on the other to the East. Beginning at ground surface. Strats I and II. End at 38 cm bag S.W. We are at the II/III strat change. We are at the top of Dana Design. There is a new line much higher than DD that showed up in the E end of the lot. Shown in next lot notes. Big bag of sherds

428D/35

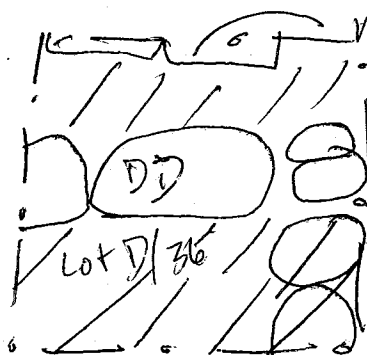
Jesus  
ADAN

✓ 3-4 A 1x1m unit, 4.8 - 5.8 m N, 1-2m E of datum. Following out Patagonia to the east. Beginning at ground surface. 0-25 cm bys NW. On top of N side of Patagonia. Bottom of Strat 2. On top of tumblo. On sure if Patagonia continues. Med. bag of sherds.

428D/36

✓ A 1x1m unit below D/34. 0-1m N, 1-2m E of datum. 38-67 cm bag S.W. In strat III.

N



mt smth. Actually, this lot is on both sides of D.D., both N and south.

Medium bag of sherds. We took out the two stones sticking out oddly. Bottom of lot is 10cm below base of wall.

428 D/37.

P92-20-79

A 1x1m unit below D/35. 4.8-5.8m N,  
1-2m E of datum. Taking out tumble, etc.  
25-34 cm bag NWE. Strat 3. Took out  
tumble, etc., didn't find a whole lot except for  
sherds a lot of 'em. 2 bag.

428 D/38

3-4  
3-5

A 1x1m unit, 2-3m E, 0-1m N of datum.  
We will take out soil, search for corner of  
Dana Designs. ~~So far~~ 0-32 cm bag strats  
1 and 2. 1 bag of sherds from 3/4, 2 from 3/5 -  
We are finding sherds, bajareque, an ear flare  
(flanged), Metate frag. End of strat 2. Total of  
3 bags of sherds from this lot. It seems that  
the line of stones for Dana Design ends at  
the beginning (2m E of datum) of this lot. We will  
continue down in the next lot to make sure.

428 D/39

3-4

A 1x1m unit below D/37. 4.8-5.8m N, 1-2m  
E of datum. Taking out tumble, etc. 34-46  
cm bag NWE. In strat 4 - We have sherds and  
a stamp fragment. We seem to be about level  
w/ the base of Patagonia. We are having a  
bit of trouble finding the ~~corner~~ of NEC  
of Patagonia - The top rocks are in place until  
1.20m E of datum (.20m E of E trench wall), and  
then we just have small rocks, etc., some  
definitely looking like tumble.

428F/30 - Burial<sup>#</sup> 2

P92-20-80

A ~~the~~ partial burial has been found in this lot, 7-8 m ~~E~~ E, 0-1 m N of datum, in Strat 5, a brown soil, pretty sandy soil, very hard. 55-65 cm bgs SEC. For more exact measurements on bones, etc., see D92-20-02. There seems to be three long bones on a level, a concentration of ~~long~~ bone fragments, and a large amount of shreds. So far, I do not know the relationship of this partial burial to the str. itself because I do not know where we are; i.e. fill, in front of a wall, etc. There seems to not be a living surface under these bones - several bones seem to be resting on shreds, but no rock floor, etc. There is a soil change directly above the burial, suggesting it was placed here and then ~~over~~ stuff thrown in on top of it later on, not a variety of shreds thrown in on top at the same time as the internment. I am not sure which way the body is lying - The two bones (#1 & 2) in the center of the lot are I think tibia (#1) and fibula (#2), with perhaps another long bone like a humerus (#3) in the ~~upper~~ NWC of the lot. All seem to be on the same level.

Lot 428F/29 is a mixture of shreds, human bone, and bajareque.

Lot 428F/30, the actual burial, is also a mixture of the three. I have tried w/in both bags to separate the two apart - in F/30 I have also bagged those shreds ~~the~~ and →

Cont B urnal #2 (428F/30) P92-20-81  
bone we drew separate from the rest  
of the lot. Not a whole lot more to  
say, I guess.

Soil sample of burial also taken -  
marked as 428F/30 Burial 2 soil

428F/31

Pg 2-20-82

A 1x1m unit, 6-7m E, 0-1m N of datum. We are in the same 1x1m unit as Family Affair, which is in the W end of the lot. We will begin at ground surface, strats 1 and 2. 0-10 cm bap SEC. We found the back of Family Affair, app. 6.4 m E of datum, making the wall 55 cm ~~deep~~ thick. So far it is on the E side 2 courses tall. We have a soil change at the base of this lot from the grey/brown humus layer to a much darker, richer brown color.

~~428F/31~~ 428F/32

A 1x0.6m unit, 0-1m N, 6.4-7.0m E of datum. In front of the E side of Family Affair. 10-26 cm bap SEC. In strat III (Strat I the very recent grainy soil, Strat II the A horizon) - the dark brown soil that's a bit grainy, ~~is~~ a bit clayey. Finding sherds, obsidian, etc. Found base of wall. I believe that the Strat III is a fill unit. ~~Directly~~ Directly below the base of this wall we have the soil change; assuming that the ~~is~~ living surface was at the base of the wall, we are in fill, like the burial, ~~is~~ which is way into fill. This lot is entirely in fill, since we began at what turns out to be the base of the wall. This wall on the east side is only 10 cm tall, and ~~it~~ only one major course of stones; there are a few chunkers under the main one. sherds, obsidian



We are done ✓  
Nos. estimates listed

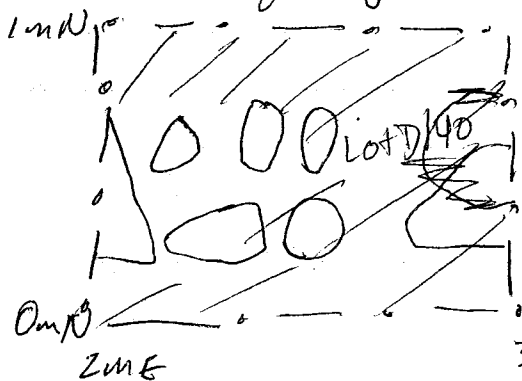
P

P92-20-83

428D/40

A 1x1m unit below D/38. 2-3m E, 0-1m N of datum. Beginning strat 3. 32-50cm bgs SWE. Trying to determine end of Dana Designs. We have a smaller size

3-5



bag of sherds and obsidian. We are at the ~~bottom~~ base of D: D.

Another rock showed 3m E up in excavations, possibly a later addition, since it seems to be a bit lower, and it is separated from the others in the line by several cm of dirt.

428D/41

3-5

A 1x1m unit, 3-4m E, 0-1m N of datum. Beginning at ground surface. Will find and see if there is an addition on this side which goes out further or not. 0-25cm bgs SWE. We are still just on dirt, about to hit the stones we want to see. Tons of sherds here - 3 huge bags! Obsidian, other worked stone, etc. = still in Strat II

428D/42

3-5

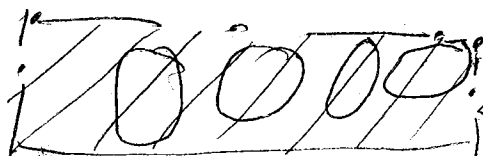
A 1x1m unit below D/41. 3-4m E, 0-1m N of datum. 25-35 cm bgs SWE. Small bags of sherds. At the Strat 2/3 break. Right at the top of the stone level. No interesting architecture.



428 F/33

P92-20-84

A 1x 0.3 cm unit, 8.7-9.0 m E, 0-1 m N of datum. Taking out tumble, albeit a line, and searching for a wall, terrace, etc. So far on this side (E side) of the str. We have the back wall of the summit, and nothing else.



lot #33.

14-45 cm bgs SEC. We are in strat 2.

EMPTY LOT.

At the base of this lot there is a color change to 8m a rich brown soil

found above the burial, one which I think is fill. Below the line we took out there seems to be another line, partially under with the 1st, possibly indicating there was a wall here that we are through. ~~Back~~

bokro = dust

428 F/34

A 1x 0.7 m unit, 8-8.7 m E, 0-1 m N of datum. Taking out tumble, etc. Looking for something. 30-50 cm bgs ~~str~~ SEC. A few weeds. In a brownish soil - I think it's fill. → strat III. It's possible we have a line, but I'm not too sure. We will have to wait and see. The rocks we took out in the last lot → I think they were directly above the rocks we have now... I'm very frustrated by this structure's back side.

428F/35

P92-20-85

3-5 Jose Carlos A 1x1m unit, lateral clearing. 1.2-2.2m E, 0.5-1.5m S of datum. We begin at ground surface. I explained the need to dig by strats. We are going to follow out Brady Bunch, what seems to possibly be a formal step from the plaza onto the front of the structure. 0-20cm bap SW. Empty lot. We have found a circular feature, most likely a post-hole foundation. It seems as if the north <sup>east</sup> side of it has been altered by tumble, etc; several of the stones are out of place. From the top to the excavated bottom ~~is the~~ true is a 14cm drop. It is located 1.45-2.0m E, 0.65-1.20m S of datum. Drawing of it on P92-20-~~86~~ 87.

428F/36

3-5 A 1x0.7m unit, 9.5-10.2m E, 0-1m N of datum. Telling out tumble, trying to figure out where we are. In strat III, a redish/more orangish/yellowish soil, some what grainy. We are in tumble. 48-70 cm bap SEC. Empty lot. We are in front of a possible line, albeit lousy. Pat and ed agreed that ~~we're~~ we've got a decrepid ball side.

428F/37

3-6 A 1x0.4m unit, 8.8-9.2m E, 0-1m N of datum. We are going to take out what we left in yesterday, because Pat & I think it's a good idea. 50-60cm bap SEC. Took out stones. Empty lot. No architecture - I'm pretty sure we're in fill - we're in the redish/orangish soil, strat 3.

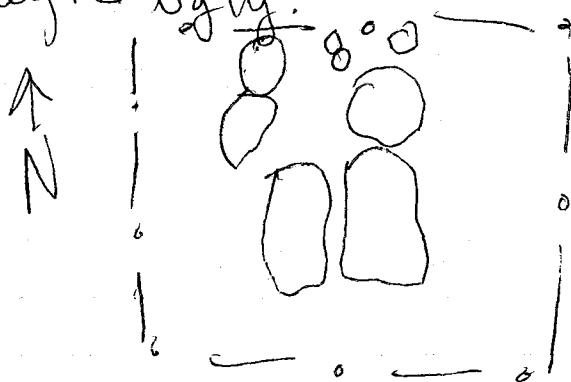
428D/43

P92-20-86

35 ✓ 8 of datum. 35-47 cm bgs SWC. Strat III. Searching for end of architecture, etc. We found the end of the architecture. We are at the end at 3m E of the datum. Basically all we found in this lot are sherds - no new architecture. A few sherds.

428D/44

✓ Strat III. A 1x1m unit, 2.0-3.0m E, 3.5-4.5m N of datum. Laterally clearing. Trying to figure out where the edge of the E side of this structure is. Beginning at ground surface. We are directly north of 428C trench (the infamous 1m trench. Strats one and 2. 0-33cm bgs SWC. A bag of sherds, and a weird looking stone w/ 7 sides, oblong, flat sides, etc. Doesn't look all that ground. Found a series of two lines, but they're ugly.

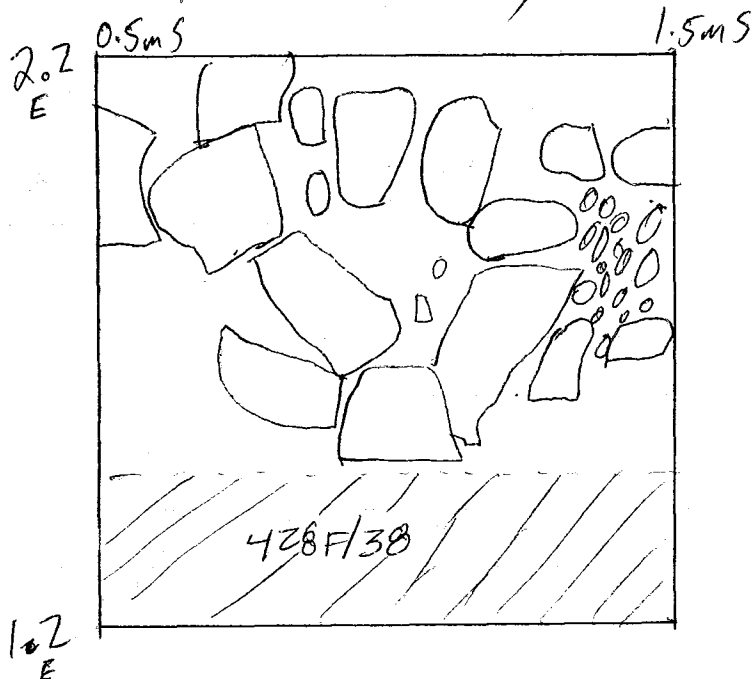


I don't know what it is, but it seems to continue to the north. At the bottom of the lot Strat III begins.

The guys need to move back dirt now so we can see what's going on...

P92-20-87

Sketch drawing of circular feature found  
in lot 428F/35.



KN

428F/38

3-6

A 1x0.4m unit, 1.2-1.6m ~~E~~, 0.5-1.5m S of datum.  
Cleaning in front of the circular feature.  
20-30 cm bps SWC. Cleaning up, taking out fumble  
etc. Empty lot. It seems like Ed's right,  
that this is a later feature - it's built on  
dirt in the A horizon.

428F/39

Shards

A 1x0.4m unit, 8.4-8.8m E, 0-1m N of datum.  
54-70 cm bps SEC. Taking out fumble, in strat 3 -  
are we in fill? We have a soil change at 68 cm  
bps in this lot to a darker soil, the same type of  
soil the burial was in. No architecture,  
no nothing. The La Entrada Project just left.

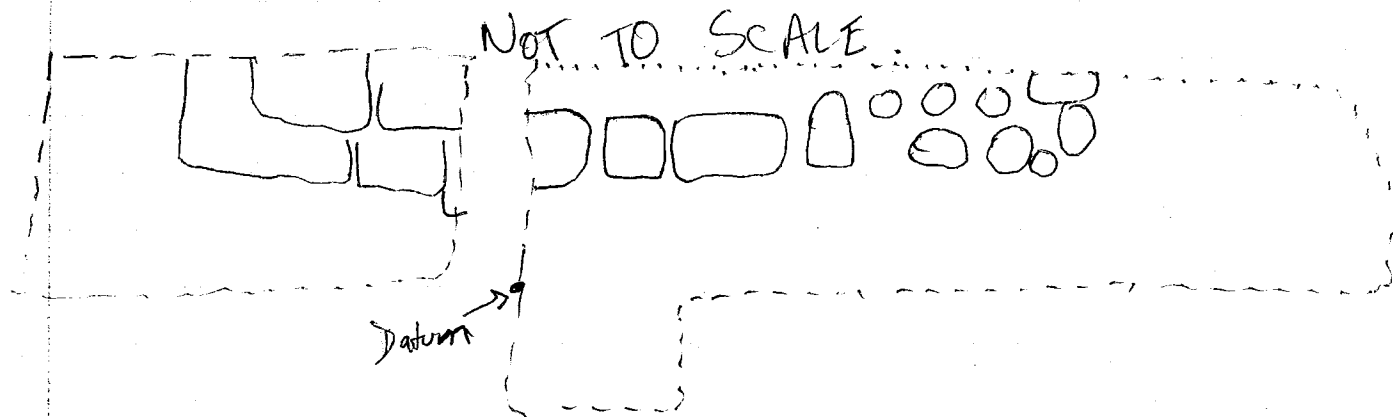
## Notes on Dana Design

P92-20-88

As of yesterday afternoon, we now have the entire southern edge of the platform for str. 7 exposed. In terms of rough W-E dimensions, the stones run from 1.7m W to 3.1m E of the datum, making the width of the str. 4-8m. ~~the~~ In terms of construction, the Western edge (corner) seems to be much more substantial than the E. side; larger, more shaped stones are being used than on the E side, where ~~the~~ smallish, not ~~as~~ well shaped stones were used. While the platform seems to be pretty level in ~~the~~ elevation, from 0.25-1.20m E of datum there are two largish stones set above the others; this may be some sort of entrance, etc. This ~~the~~ 1/3rd doormat, as it were, consists of two stones, one rather large, 60x45x12, partially shaped, sort of rounded along the edges, and the other, much more rectangular, 40x18x20. While the platform as a whole is roughly 20cm tall, this particular feature is ca. 38 cm tall.



orientation of wall  
= 40° E of mag. N.



428D/45

P92-20-89

A 1x1m unit, 3.0-4.0m E, 4.5-5.5m N of datum. Laterally clearing. We are 1m N of D/44. Beginning at ground surface. Trying to figure out the lines in the last lot. 0-26 cm bgs SW. Found a lot of rocks, not quite sure what to do next. So, we're going over a meter to the West and see what's going on there.

I, II

428D/46

A 1x1m unit, ~~2.2~~ 2-3m E, 4.5-5.5m N of datum. Beginning at ground surface. 0-30 cm bgs SW. We have a bag of shreds and a bit of jute. End at bottom of strat. 2.

3-9

428D/47

A 1x1.2m unit, 3-4.2m E, 5.5-6.5m N of datum. We are clearing further to the north of the line we have uncovered to try and see where it ends - it seems to extend further than Patagonia to the north. Begin at ground surface. 0-36 cm bgs ~~NEC~~ NEC. A big bag of shreds. We seem to be at the end of the 2nd strata, and have come down into an area with lots of ashy ~~soil~~ soil, very soft. We have found the end of this line / the corner. Very light colored soil.

Genisa = ash

PAZ-20-90

428#140

DSG  
10' 10"  
A 1x1m unit, lateral clearing, 1.8-2.8  
m ~~E~~ E, 2.6-3.6 m N of datum. Following  
out Brady Bunch to the north. Beginning at  
ground surface. Strats I and II. 0-24 cm bgs  
SEC. Still in strat II. Tumble starting to be uncovered.  
~~The excavator~~ Carlos and José went w/ Timo to the  
new quebrada so they had to leave, lot unfinished. Empty  
lot.

428F/41

Adan  
sus  
✓ 3-6  
A 1x1m unit, lateral clearing, hoping to find  
part of Brady Bunch. We are ~~2.5-3.5~~ 1.5-2.5 m  
S, 1.2-2.2 m E of datum. Beginning at  
ground surface. 0-20 cm bgs SEC. Empty  
lot. Took out some tumble, still in strat II,  
no architecture yet.

✓ 428#142

3-6  
A 1x1m unit below F/41. 1.5-2.5 m S,  
1.2-2.2 m E of datum. ~~20-27~~ 20-27 cm bgs  
SEC. Still in strat II. We end upon a level  
of several flat lap pieces... Empty lot.

428#143

✓  
A 1x1m unit below F/40. 24-26 cm bgs  
SEC. On top of tumble, it's possible we  
have a matching set of round post hole  
bases - we may have part of another one  
in this lot.

428F/44

3-9

A 1x1m unit below F/43. 1.8-2.8m E, 2.6-3.6m N of datum. Cleaning, looking for more of Brady Bunch. 26-50 cm bgs SEC. Strat II. Empty Lot. It seems that we might've hit the edge of ~~Brady~~ I Love Lucy. Can't really tell. We'll have to eat away ~~the~~ the dirt between this lot and trench D.

428F/45

3-9

A 1x1m unit below F/42. 1.5-2.5m S, 1.2-2.2m E of datum. 27-30 cm bgs SEC. Trying to find end of Brady Bunch. Empty Lot. There is possibly a terrace going out this direction. Strat II

428F/46

A 1x1m unit to the E of F/45. 1.5-2.5m S, 2.2-3.2m E of datum. Trying to find more lines, etc. Beginning at ground surface. 0-18 cm bgs SEC. It's possible we still have the line I Love Lucy, but it's kind of hard to say. We're going over a meter closer to the trench to see what's going on... Strats I, II. Empty Lot

428F/47

A 1x1m unit 2.2-3.2m E, 0.5-1.5m S of datum. Taking out dirt, searching for I Love Lucy. 0-20 cm bgs SEC. ~~Empty Lot~~. Not a whole lot to see... Not quite sure what we have... Bajareque Sound. Neither I Love Lucy nor Brady Bunch.

4-10



428D/48

#BP92-20-92

✓ A 1x1m unit below D/47. 3-4.2m E, 5.5-6.5m N of datum. In the last lot we found the corner of the line we were following. We are now going to see how deep it is. 36-50 cm bgs NEC. A med bag of sherds. We found the bottom of the stones, app 40 cm bgs. This line of stones is only 1 stone tall, with faced fronts, i.e. flat facing. That sounded really stupid. This line ends 6m N of datum.

428D/49

✓ A 1x1m unit, 1-2<sup>3.3</sup> m E, 3.7-4.7m N of datum. We are trying to find the ~~corner of~~ NEC of Patagonia, and the wall that surrounds Floor Lowe. Beginning at ground surface. 0-40 cm bgs ~~the~~ NEC. Strats I, II, first 5 cm of strat 3. No sherds from strat III. We are at the base of a wall, the outside of Patagonia, the NEC. Guys did a real good job.

428D/50

A 1x1m unit, 4.8-5.8m N, 0-1m W of datum. Excavating in front and a bit on top of Patagonia, trying to figure out where the corner is, and how it relates to the SWC of Dana Designs. Begin at ground surface. End at 32 cm bgs NEC, on ~~that it~~ we are near the base of wall Patagonia on top of a sherd deposit - Fuck. This is about the last thing I want to see right now...

P92-20-93

428F/48

A triangular-shaped lot, between the N trench wall of ~~the~~ trench D and where lot 428F/43<sup>1/4</sup> was. Taking out the bulk, ~~to~~ searching for the corner of I Love Lucy.

This is a 0.90 x 0.10 x 1.0 m lot, 1.8-2.8 m ~~at~~ of datum, 2.7-3.6 m N on the E side, 3.5-3.6 m on the W side

of the lot. 0 cm bgs SEC, Strats I,

II. We have found the ~~the~~ corner of I Love Lucy, The NWC of the Str. Right at

~~The corner~~ ~~the~~ we have found a trash deposit - I don't think it's of primary or anything, just trash; no ~~smashed~~ vessel or anything. We are in a soil change - the beginning of strat 3. It is a redish type soil, a bit finer and less clayey than Strat II, which we've been digging through. The sketch of this drawing and depths are on P92-20-95. 2 bags

428F/49

A 1 x 1 m unit, 2.5-3.5 m S, 2.2-3.2 m E of datum. Laterally clearing trying to find SWC of Str. Beginning at ground surface 0-16 cm bgs SEC. Down on level of fumble - not quite sure what we have. Strats I, II. Empty lot.

428F/50 2.0

A 0.5 x ~~0.5~~ m unit, 0-0.5 m S, 1.2-~~2.3~~<sup>3.2</sup> m E of datum. Taking out bulk between trench and lateral clearing. Beginning at ground surface, searching for continuations of Brady Boneh and I Love Lucy.

P92-20-94

428F/50 (cont)

✓ 3-10 We end at 20cm bsp NEC. <sup>Baravogue</sup> ~~Empty lot~~. We hit I Love Lucy, and cleaned up down the line - there is a sturdy line of I Love Lucy for several meters - still searching for the end.

428F/51.

✓ A 1x.60m unit, 6.4-7.0m E, 0-1m N of datum, directly to the E of Family Affair. We are looking for the base of this wall. 27-45 cm bsp see. Should find. Bottom of wall is 34cm below ground surface. II, III

428F/52

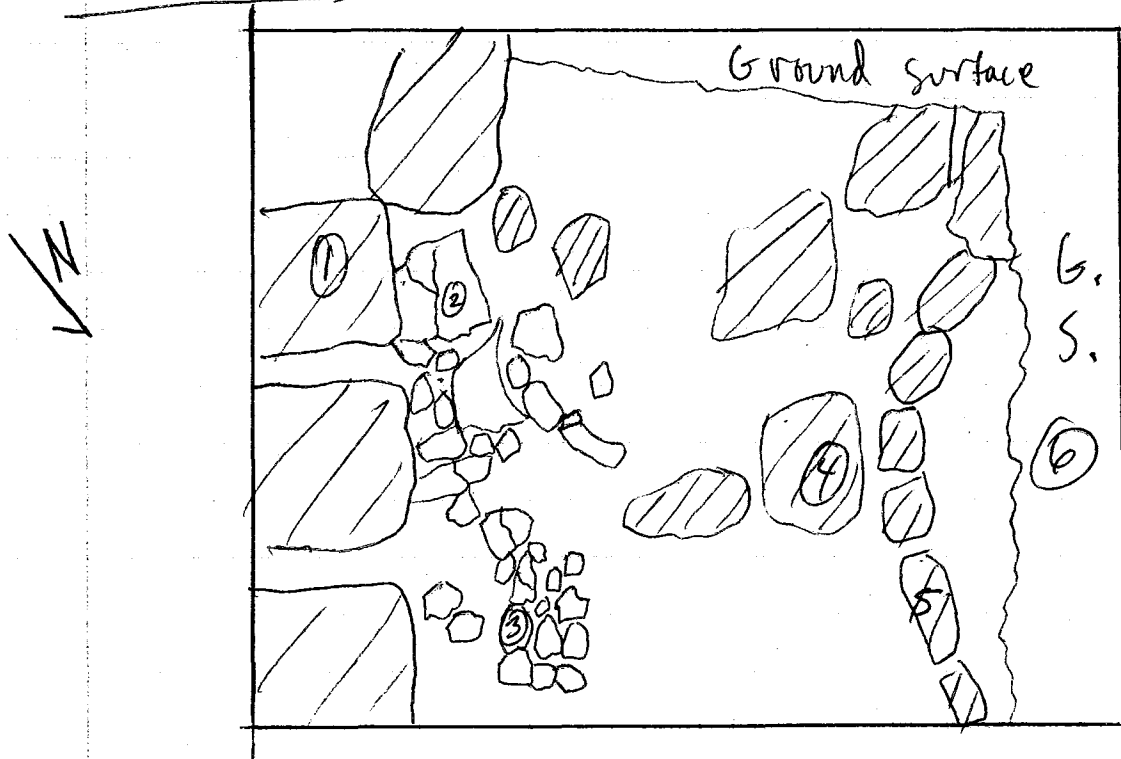
✓ A 1x0.5m unit, 1.7-2.2m E, 2.5-3.5m S of datum. Taking out dirt, etc., trying to find the end of I Love Lucy. We found it, right at the end of the lot... ca 3.4m S of datum - 0-27cm bsp NWC, Empty lot, Strats I, II.

428 F/48

192-20-95

line level = 1.8m E,  
3.6m N of Datum,  
20cm a.g.s.

- 1) 44 cm
- 2) 68 cm
- 3) 72 cm
- 4) 54 cm
- 5) 26 cm
- 6) 10 cm



428 F/53

✓ A 0.50 X 1.5m unit, 3.5-4.0m S, 1.7-3.2m E of datum. At the southern end of what we think is the corner of I Love Lucy. We'll wait and see if it is the corner. Starting at ground surface. Strats I, II. 0-50cm bgs SEC. We do have the corner at 3.5m ~~ES~~ S. At 45cm bgs we have Strat 3. EMPTY LOT.

428 F/54

✓ A ~~0.50~~ X 1.0m unit, 2.5-3.5m S, 1.2-2.2m ~~E~~ of datum, in front of I Love Lucy. We are taking out rubble in front to clearly define ~~where it is~~ how deep it goes. Strat II, ~~0-27~~ 0-27 cm bgs SWC. EMPTY LOT

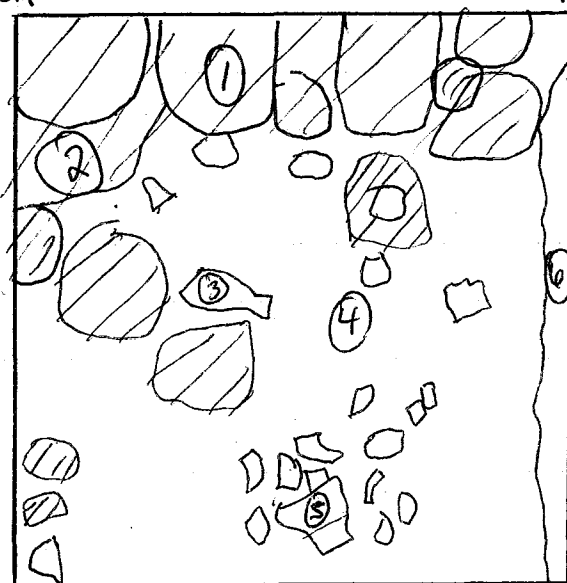
428D/51

~~428D/51~~

P92-20-96

A 1x1m unit below D/50.  
4.8-5.8m N, 0-1m W of datum. Following out  
Patagonia. We are at the level of a sherd deposit,  
trash, off the back (N) side of the str. Assorted  
sherds. This deposit is located 38cm below the top  
of wall Patagonia,

Patagonia  
N  
Slagged  
Strat II



NEC,

Line level = 23 ags, 4.6m N, 10cm W of

1) 33 cm

2) 70cm

3) 72cm

4) 68 cm

5) 59 cm

6) (ground surface) 37cm

5.8m N

4

428D/52

A 1x1m unit, W of D/51. 4.8-5.8m N,  
1-2m W of datum. A huge rock is in the  
center of the lot. Trying to find the N side of  
Patagonia. We yanked out the rock, and  
excavated down. Pulled out med. bag of  
sherds, a worked stone (flakes taken off),  
a very polished largish stone, etc. Following out  
Patagonia. Strats I, II, 1st 10cm of strat 3, Strat III  
is a brownish soil, kind of sandy. The rocks  
came from Strat II. In terms of provenience of  
sherds, this lot sucks; I've been busy w/ stuff  
and so haven't been able to keep track  
of them and so we have sherd from 3 strats.

P-50

combps  
NEC.

P 92-20-97

428D/53

A 1x1.2m unit, 2.5-3.5m E, 1.0-2.2m N of datum. Following out the line we uncovered earlier and am trying to discern the SEC of Dana Design's platform. Beginning at ground surface. 0-26cm sap & etc. Shields. Found a corner of this huge wall base I've been following out...

(428D/52 cont)

It seems like the wall continues for approx 5cm after the lot begins, and then the ~~top~~ bottom courses of the wall continue, with the upper courses jumbled, like the wall ended there (sa terracing going on...). We'll see tomorrow.

# 428 F Final Notes (Str. 5) P92-20-98

\* Unless noted, Vertical measurements will be taken with a line level placed at 5.8m ~~at~~ S trench wall, 20cm above ground surface.

Name	Orien	Hor. Position	Vert. Position	rock size	disc. of courses, etc.
Brady Bunch	142°	1m N-3.6m S of datum = 4.6m long. 1.6-2.15m E of datum (in trench)	117-138cm (L.L.)	19x18x12 to 48x22x5cm laja, rougher	A terracing / basal line. One stone high; two rows of stones W→E, 2nd laja, 1st course stones.
Circular Feature	—	1.6-2.2m E of datum, 75-1.3m S of datum - Diameter = 55cm	86-114cm (LL)	12x10x10 to 14x11x20cm rough, some sort of shaped	A circular feature placed on top of Brady Bunch - The front side (W) has ca. 5-10cm of dirt underneath it before there is a laja slab.
I Love Lucy	140°	3.5m N-3.5m S of datum = 7m long 2.15-2.6m E of datum (in axial trench)	at 3.5m N = 107-136 (LL) at 0m = 100-118 at 3.55 = 104-136	32x27x10 to 19x16x8cm Some shaped, some rough	In the NWE of the str, this is the basal line - a well-defined line,
Father Knows best	136°	0-3.2m S of datum 2.4-2.65m E of datum (at datum)	At datum = 92-100 At 2.4m S of datum = 103-?	20x8x9 to 15x13x7 Some shaped, some rough	One stone high & wide line, just above I Love Lucy. Kind of Peters out after 2.4m S of datum
Ozzy and Harriet	42°	2.55-3.75m E of datum, 60-75m N at 3.7, 10-80m N at 2.6m E.	at 2.55 = 100 cm at 3.1 = 84-90 cm at 3.6 = 84-92 cm	27x20x9cm to 14x15x8 Some shaped, some rough stones.	A 1 course high line which abuts I Love Lucy on the W, and disappears on the E. adjoined on the S by a terrace of lajas.
Leave it to Beaver	149°	0-4.0m N of datum at 3.1m E; 3-3.2m E of datum.	93-98 (LL)	15x7x5 to 22x18x4 All laja, all flat surfaces.	A line which abuts Ozzy and Harriet at 3.1m E, where it jumps up 10cm in height to the <del>top</del> W of this is nothing, just dirt.
My 3 Soud	148°	4.65-4.95m E, 0-1m N of datum - In axial trench	54-82 (LL)	24x12x8 to 13x18x6	Possibly a bond, 2 courses of stone, one very large one as a base, a course of 6 stones up above on the top course.

Pg 2-20-99

Name	Orien	Hor. Placement	Vert Placement	Rock size	disc. of courses, etc.
Family Affair	148°	5.85-6.45 mE, 0-1m N of datum.	18-48 cm W side, 24-62 cm E side	21 x 20 x 7 17 x 16 x 8 Some course, Some shaped, Most shaped.	E side = 3 distinct courses, lots of chinkers involved in the course W side = 2 distinct courses, lots of chinkers here, too.

Narrative

Brady Bunch in the axial trench seems fairly well defined; two rows of stone, the 1st made up of rough stones, probably from the hillside beside the site, and the second flat pieces of lava, also found in the axial trench in good preservation. Once we hit the southern lateral clearing, however, we find a jumble of stones, with intermittent (esp?) pieces of flat lava or a rough largish stone in line with the basal (w) line, all the way to ~~the~~ ~~end of the~~ 3.6 m S of the datum, where we find a corner-looking stone, all nice and square, in line with those in the axial trench. To the N of this corner stone we find ~~pieces of~~ fairly large lava slabs, which seem to have slid forward off the platform slightly, giving further credence to the argument that Brady Bunch went all the way down to the SWC of the str. We did not find it in front of the NWC of the str. on the N side of the bulk, however. It is possible that it was there in poor preservation and we tore it out, but I don't think so. We did not have time to rip out the bulk on the N side of F trench, over to B trench. At the base of Brady Bunch →



has a soil change associated with it, arguing for the base of the line equating ancient ground surface.

\* The circular feature. ~~It~~ rests on top of what ~~was~~ is part of Brady Bunch. ~~The~~ The top of it seems close ~~to the~~ to being - with the top of I Love Lucy, but the bottom of this feature is in dirt, ca 10cm above Brady Bunch, arguing for a later time period. Possibly the ~~the~~ building had been used for a substantial amount of time, and Brady Bunch had been buried by the plaza, leaving I Love Lucy as the basal line. Then, the folks decided to build this circular feature, possibly a post hole base, for a ramada.

Several stones are out of place, but there's a tree root going right through the center of it, ~~for~~ which possibly led to some of it's demise; also, tumble may have pushed some stones out of place.

\* I Love Lucy is a 7m long N→S line, which is well defined and intact for it's entire length. We did not dig out the bulk between trenches B and F, but we pried it up on both sides, indicating that it's intact in the bulk.

There is some variety in the types of stones used in the construction, from smooth stones (river cobbles? ~~or~~)

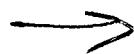
~~to~~ to rough ones, from possibly the hillside. All of the stones seem to have been shaped artificially or had flat surfaces faced outwards, because the entire Western ~~the~~ (the plaza) ~~of~~ side has faced fronts, some more flat than others.

At the NWC of I Love Lucy they used a very large cut block for the corner stone, measuring 39x34x25cm. This line of

Stone is one course tall, with P92-20-101 a few chunky rocks underneath to help level out the stones. On the Nwc of I Love Lucy <sup>way</sup> the platform moves back to the E, ~~the~~ all three stones exposed, including the corner stone, are falling outward, towards the North. The 2nd one in the line has a very smooth top surfaces as if it has been ground. It's also a very large cut block stone, which kind of looks like vesicular (sp?) basalt. On the S side of I Love Lucy, the last stone is built upon a large stone, 36 x 24 x 24", which helped stabilize it and keep the line level. As one can see from the vertical measurements taken, both ends are exactly even with each other. ~~FFFF~~

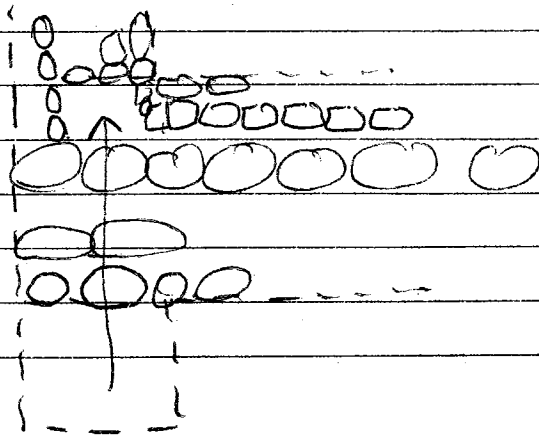
Concluding on I Love Lucy, it's the 2nd in a series of risers for the structure as a whole, on the W side, from the base to the Summit.

~~A~~ Ozzy and Harriet is a line which abuts I Love Lucy on the ~~W~~ West side, then ascends the structure ~~and~~ and disappears. App. 1/2 way up Ozzy and Harriet, on the way to the Summit, it jumps up in height, where the line of Iaja, Leave it to Beaver, ~~and~~ abuts Od H, at 3.1 m ~~EE~~. ~~I am not quite~~ I am not quite sure what the function of Od H was. It is a one course high line, set on dirt, facing to the South. As stated before, this line at 3.1 m N jumps up app. 11 cm in height, where it's hit on the S side by Leave it to Beaver. This line, as far as can be seen by excavation in the axial trench,



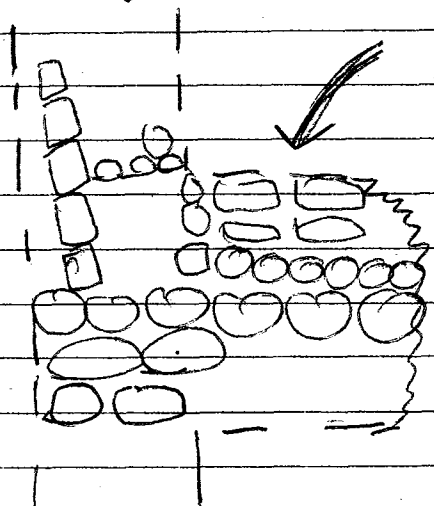
The line is one stone wide, ~~with the~~ facing South, and then there are some smaller stones in a somewhat disorderly fashion placed to the North of them. My god it's hot out here today! A Father Knows best is a line of stones built to the E of I Love Lucy, parallel to it, directly above it, towards the summit. It is constructed near the axial trench of either cut block, or at least shaped stones in ~~a~~ ~~of~~ rectangular forms, somewhat small in appearance. It is a well defined line from 0-2.5m S of datum. It is a step-up from the top of I Love Lucy of app. 10 cm. From 2.5-3.2m S of datum the line gets more faint, more like a jumble of rocks than a neatly placed line.

~~There is~~ to the E of where the Southern laja slab in the Brady Bench ends, Father Knows best ends, also (in the axial trench). It seems as if it's possible that the formal entrance for this Str. on the W side was up the laja terrace formed by Brady Bench, up over I Love Lucy, up Leave it to beaver to the area of the summit, where there are slabs of laja here and there, to the bench feature My 3 Sons. ~~Str. 5~~



★ In the axial trench Leave it to Beaver is a line of smallish lava slabs which ~~run~~ ~~run~~ run to the south from O&H where it rises up in height, until it hits other flat stones, both lava and smooth stones, where the axial trench's southern wall was. The slabs ~~seen~~ are set on a dirt surface, with no soil color change below them, possibly indicating that they are later than some other parts of the structure. For instance, we are able to see than one of the stones of O&H, in front of Leave it to Beaver goes down at least 7cm below the base of L. it to B.

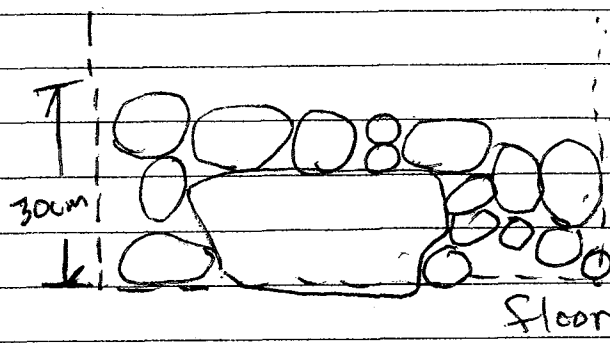
★ In southern lateral clearing we discovered that from behind Father Knows Best to the E edge of lat. clearing, from 2.6-3.3m N, 0-1m S of datum, there are 6 or more flat stones at the same elevation as L. it to B., which form a nice terrace behind Father, and are part of the same constr. as L. it to B.



★ My 3 sons is a possible bench feature found only in the axial trench; we had no time to laterally clear it. It consists of ~~14~~ major courses of stones. ~~about 10~~ The top course consists of 7 major stones, all fairly

→

rough stones, although they all have some sort of facing towards the west, towards the plaza. They seem to be fairly even in height. There ~~is~~ is a larger stone underneath the top course, but it doesn't go all the way across, so it isn't considered a true course of stone. The large stone is in the center of the exposed wall. On either side of this large stone (which is roughly shaped, with a flat frontal surface) are random chunking stones.



My 3 sons

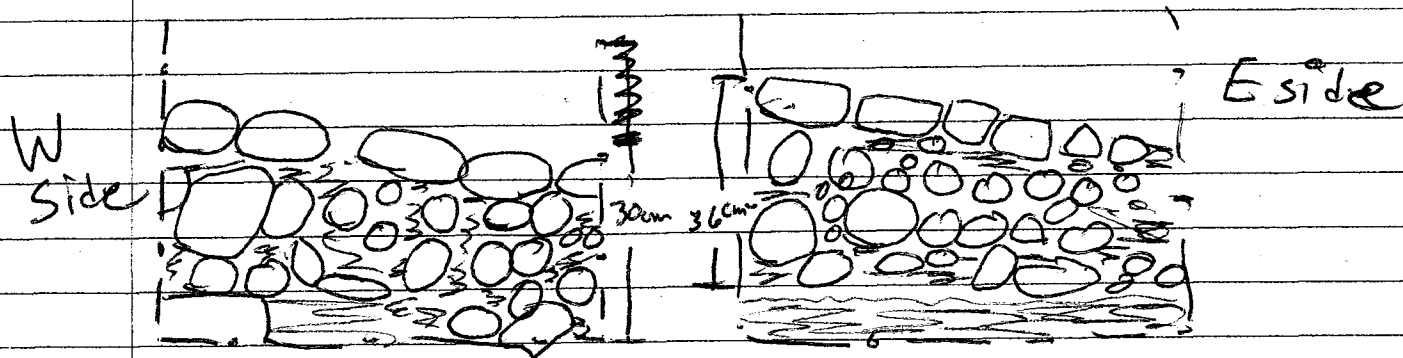
Leading up to My 3 sons from L. it to B. There are several mid-sized pieces of lava flooring.

\* Family Affair is the medial wall for Str. 5. This is a fairly thick wall, ca. 55cm thick, while still being fairly low lying (W side, 31cm tall, E side, ca 36cm tall.). There are several differences between the two sides of the wall. ~~The West side~~ while the east side of the wall has three relatively distinct courses of stone, plus a basal level of random chunking-type stones, the W. side has a top course of level stones, while the ~~stones~~ stones underneath are rather ununiform. Lots of stones but no real ~~stone~~ pattern to them. Next, the W side of the wall seems to be taller, by ca 9cm, than

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The E side of Family Affair.

The construction of the wall is your basic two part wall facings w/ rubble middle.



From the E side of Family Affair to the end of the axial trench some  $4\frac{1}{2}$  meters later, we found no more preserved architecture. We must've eaten through it, ~~but~~<sup>but</sup> we never found it. One interesting thing we discovered during section drawing is that there is no soil change below the wall on the E side - there is one  $\frac{1}{2}$  way up, but not at the base; I'm not quite sure what to think about it.

There fore, in conclusion, in the final version of this str. it was 7.0m long (length of Love Lucy), was ascended on the west by 3 terraces on the way to the summit, had a summit at least 1.2m wide, but more likely 2.9 (Lit to B  $\rightarrow$  Family Affair). The Str. was from ~~the~~ W base to medial wall 4.4m deep. There seems to have been some sort of ramada-like feature over at least part of the Str.

Note: All Vertical measurements taken from a line level 3.1m N of datum, W trench wall at 19cm above ground surface

Name	Orient	Hor. Position	Vent. Position	Rock sizes	Course Desc, etc
Dana Design (Basal S. line)	45°	1.7m W - 3.2m E of datum, 0.35-0.9m N of datum.	92-108 at 1.7m W 57-110 at 0.3m E 62-106 at 1.0m E 82-106 at 1.9m E 88-96 at 3.2m E	66x45x12 to 38x18x22 small E endows = 20x19x6 to 21x26x7	1 course high basal line, big stones from W to 2.1m E of datum, where stones change
Mountain Smith	44°	1.4W - 2.1m E of datum, From 1.4-1.5m W = 0.7-1.0m N of datum. From 0-2.1m E = 1.0-1.5m N of datum.	31-76 at 0.5m E, 1.0m N of datum.	34x45x30 to 31x26x20 to 14x13x5	2 courses of large stones w/ a line of chinkers underneath. Two parts toward N and S, w/ fill in between.
Kelty	327°	2.7-3.3m E at 1.0m N of datum,	76-106 at 3.3m E of datum, 1m N. 60-88 at 3.5m E, 5.9m N	48x32x12 to 32x27x8	SEC of line is 2 courses of cut blocks; most part = 1 course high, some rough, some cut.
Patagonia	46°	4.0-5.0m N, 1.3m E, -1.5m W of datum (on N side). 0.86m E of datum on S side.	14.1m N, 0.5m E = 26-70 At 5.0m N, 0.2m E = 33-83	14x20x4 to 20x16x14	2 courses of medium sized stones w/ chinkers in the in-dices, both sides 2 courses
Marmot	306°	3.0-4.1m N, 1-1.5m E of datum.	23-82 at 3.8m N, 1.5m E of datum.	28x36x10 to 10x22x18	3 courses of stone, with chinkers in the spaces. Most rocks are rough, a few shaped ones.

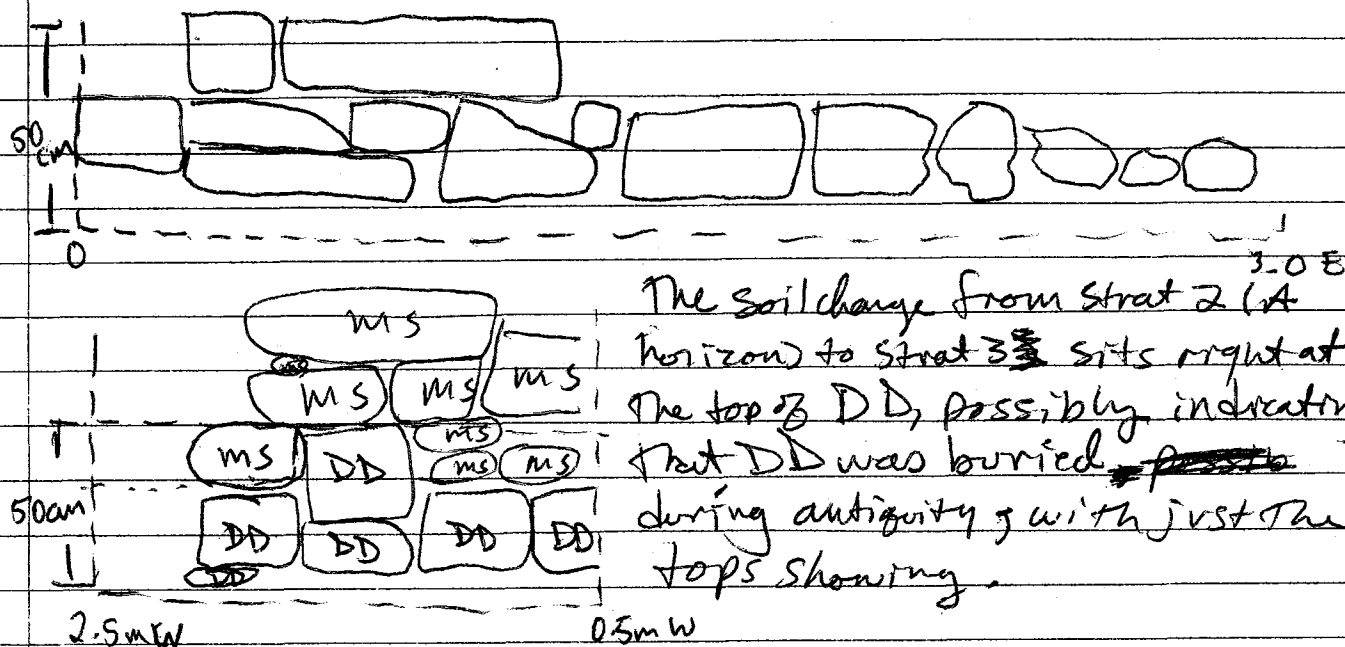
Name	Orient	Hor. Position	Vert. Position	Rock sizes	Course Desc, etc
Jansport	300°	1.6-3.0m N, 0.8-1.0m E of datum.	52-71 cm hgt at 1. m E, 2.5 m N of datum.	45 X 20 X 25 to 9 X 8 X 6 cm.	A / course tall / row of stones from then side of Mountainsmith to the S side of Mammoth.

\* Dana Designs is the southern basal line for Str. 7. For the most part this line, which defines the southern boundary of the platform, is one course tall, the folks having used rather large stones (either cut block or at least shaped significantly) to construct it. The frontal facing is rather impressive; while the bases of some stones are lower than others, the top surfaces are rather level. From 0.3-1.2 m E of datum there are two stones which sit a good ~~than~~ 20-25 cm (depending where one measures) above the rest of the basal line. At this same point Mountainsmith is higher, having another course of large stones on top of it, also. It's possible that this was an entrance from the southern side of the str. into the room defined by Patagonia and Mountainsmith. From 2.10 - The ~~E~~ end of Dana Designs we have a change in construction technique, from using large boulders/shaped stones to using much smaller ones. By still having it only 1 course tall, the top surface during this last segment is much lower than the

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rest of the line. At this same point we can see in the bulk that Mountain Smith ~~str~~ end correlates with the architectural change in D.D. This leads me to believe that the last meter of construction is a later addition.

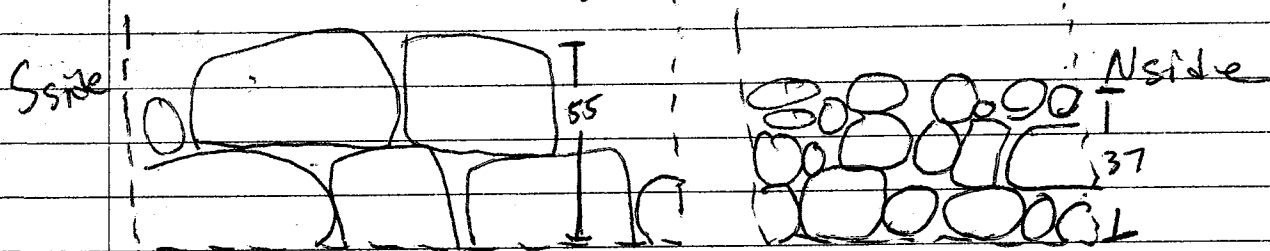


Mountain Smith sits a meter behind (to the N of) DD, and is built on the level that the top of DD constructs. This 0.50 m thick wall is constructed of an outer facing and an inner facing, with dirt and rubble in the middle. The outer (S) face of MS is taller than the inner by 15 cm. As noted earlier, this may be due to the fact that this area where DD and MS were uncovered in the axial trench may be an entry-type feature. The S. side is constructed of 2 courses of longish stones w/ very flat frontal faces, ~~and~~ with a level of chinkers under the 2nd course, probably to help level out the other larger stones.

From 0.5-1.4 m W of datum the wall Mountain Smith had slumped forward a bit, causing it to be

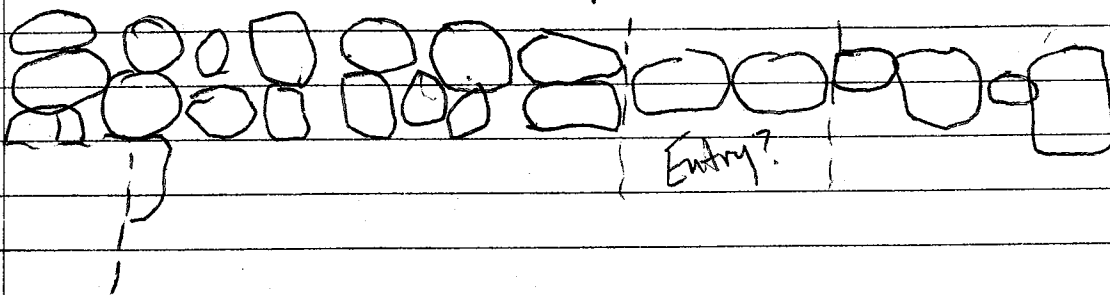
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0.7-1.0+ m N of datum (we had not found the back of this wall during excavation.



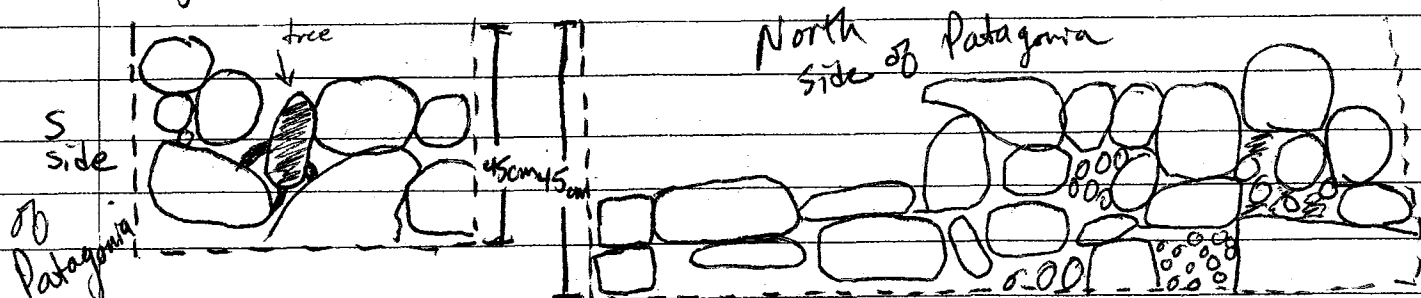
Kelty is the Eastern edge of the platform/building. It is an at-ground line, which begins on the South side as a series of 1 stone thick rocks, facing E w/ flat E faces, until one gets to 2.3 m N of datum, 1.3 m N of the end of Kelty, when the height diminishes by 14 cm (58 to 72 cm on the line level), continues at the lower elevation until 3.4 m N of datum, 2.4 m N of S end of line, when the height goes up again to 59 cm (LL) and the constr. also changes from one stone thick to 2 stones thick, up until the end of the line at 5.9 m N of datum, 4.9 m N of S end of line. ~~this~~ This place where the stones are lower, etc. may be a sign of another entry/exit feature on the E ~~side~~ side of the platform/building. The lines on either side could be ~~the~~ the base of a bariareque slopes-structure.

From 4.2-4.9 m N of the S end of the line, 5.2-5.7 m N of the datum, there is a short line continuing to the W from the major section of the line, until ~~5.2 m~~ 2.6 m E of datum. This small 80 cm joint to the W may have been part of another wall.

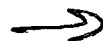


rumble  
fill between  
inner  
outer facing  
of 1m thick  
wall.

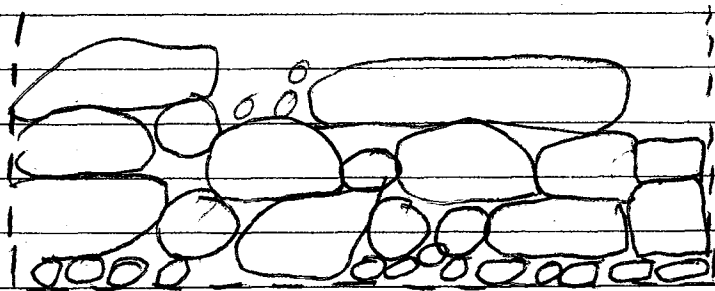
Patagonia is the Northern boundary of the room defined by Mountain Smith, Patagonia, Jansport/Marmot, and the trench wall. On the north side it is a 3 course wall, with a layer of big rocks on the bottom, and then 2 courses of medium sized rocks on the top. Both sides have nicely shaped frontal faces for stones. The western boundary of Patagonia is very obscure; we didn't have time to finish excavations to define the corner. But we believe it to be 1.5m W of the datum, making this wall 2.8m long E→W. The top of both the N and S sides seem to be even, w/in a few cm. There is a small tree growing in the wall, so it's a bit hard to estimate ~~exactly~~, exactly, since root action has disturbed the wall. The South side has two courses, both made up of big stones, with a few chunkies to hold it all together.



Marmot is a wall, partially uncovered, which is built into Patagonia on P's E side. It is a very nicely preserved wall, with 4 courses of stone present; a bottom layer of chunkies, 2 courses of medium stones, and then a top layer of large ones. This 0.50m thick wall has an outer (~~the~~ E side) facing which is well preserved, and an inner (W side) facing which is not well preserved. Because Marmot is integrated w/ Patagonia, it is safe to



argue that they are contemporary. While ~~at~~ at the bottom on the E side of Marmot we have dirt and a soil change, on the inside ~~(W side)~~ (W side) of it we have floor feature Lowe. The top of Marmot is capped w/ large, relatively flat & variduous (sp?) rocks, one measuring  $34 \times 28 \times 11$ , the other  $34 \times 55 \times 10$ .



### Floor Feature Lowe

There's not a whole lot to say about Lowe. In between walls MS and flat and Marmot and the W trench wall we have a surface of small ( $10 \times 7, 4 \times 6$ ) flatish stones impressed into a level surface at the base of the fore mentioned walls. There is a mixture of angular and rough rocks; some are totally flat, while others have some pointy surfaces facing upwards. While excavating, about 5cm above this level we ~~encountered~~ encountered a layer of yellowish, fine soil similar to that which the stones are embedded into. It seems possible that what we have is not an actual floor, but a subfloor, with a layer of dirt on top of it. ~~The~~ The floor is fairly level, as one can see by the line level measurements =

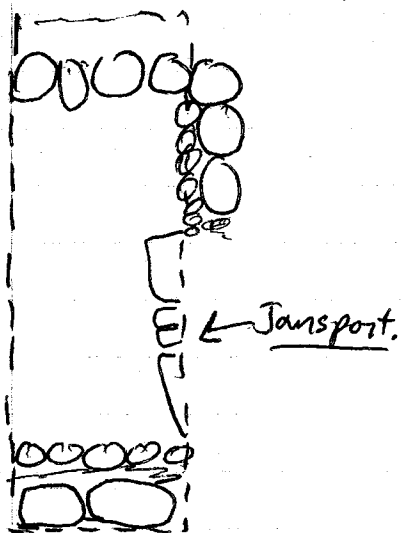
69 at 1.7m N, 0.5m E

70 at 3m N, 0.5m E

71 at 4m N, 0.5m E.

Thus far, Lowe is from 1.5-4.1m N, 0-1m E of datum.

Transport is a line which is imbedded into the ~~sub~~ sub floor low surface, which at this time is puzzling. It does not line up with other architecture, doesn't seem to be integrated with MS, and is only a reconstructable one course tall. It consists of 4 stones, two large, two small, which have flat frontal surfaces facing to the West. The stones seem to be worked, but have been so ~~very~~ somewhat crudely. I ~~have~~ imagine Transport was the base of some sort of architecture that collapsed / that we ate through during excavations.



P92-20-114

STATION  
STRUCTURE 5  
428  
DATUM

	ANGLE	BOTTOM	52 MIDDLE	ABOVE TOP	GROUND SURFACE TAPE
1	72 <sup>55</sup>		3374		20.62 ✓
2	75 <sup>15</sup>		3364		21.10 ✓
3	73 <sup>53</sup>		3367		21.97 ✓
4	<del>77</del> 81 <sup>56</sup>		<del>3374</del> 3370		<del>22.74</del> 24.48
5	79 <sup>18</sup>		3407		25.88 ✓
6	71 <sup>45</sup>		3125		24.06 ✓
7	71 <sup>6</sup>		3704		22.15 ✓
8	77		3702		23.19 ✓
9	72 <sup>55</sup>		3606		23.01 ✓
10	70 <sup>16</sup>		3386		22.69 ✓
11	64 <sup>20</sup>		<del>3451</del> 3605		<del>23.24</del> 21.92 ✓
12	79 <sup>33</sup>		3515		24.57 ✓
13	79		3494		24.96 ✓
14	72 <sup>9</sup>		3357		23.16 ✓
15	71 <sup>35</sup>		3338		23.68 ✓
16	70 <sup>48</sup>		3324		23.62 ✓
17	71 <sup>10</sup>		3451		23.24 ✓
18	<del>77</del> 69 <sup>53</sup>		<del>3357</del> 3225		<del>24.10</del> 24.04 ✓
19	<del>77</del> 64 <sup>16</sup>		3509		22.68 ✓
20	67 <sup>28</sup>		3366		22.19 ✓
21	67 <sup>14</sup>		3406		22.54 ✓
22	74 <sup>56</sup>		3553		23.04 ✓
23	75 <sup>34</sup>		3394		24.18
24	66 <sup>26</sup>		3339		20.36 ✓
25	63 <sup>20</sup>		3266		20.61 ✓
26	64		3318		21.66 ✓
27	62		3258		21.52 ✓
28	61 <sup>37</sup>		3241		22.46 ✓
29	65 <sup>14</sup>		3248		22.97 ✓

p92-20-116

# Description of Plan Points - 428

- 1 NWC of trench F
- 2 SWC of trench F, the datum
- 3 edge of excavation, W boundary of lateral clearing
- 4 point along S edge of lat. clearing
- 5 SEC boundary of lateral clearing
- 6 where ~~lat~~ lat. clearing meets F trench
- 7 ~~NWC~~ NWC of Brady Bunch
- 8 SWC of Brady Bunch
- 9 SEC of Brady Bunch
- 10 NWC of I Love Lucy in F trench
- 11 NWC of I Love Lucy - corner of str.
- 12 SWC of I Love Lucy
- 13 SEC of Father Knows Best
- 14 NEC of Father Knows Best
- 15 SWC of Leave it to Beaver
- 16 NWC of Leave it to Beaver
- 17 SWC of Ozzy and Harriet
- 18 SEC of Ozzy and Harriet
- 19 NEC of It's Enough (excavation boundary)
- 20 I Love Lucy, ~~SWC~~ SWC in B trench
- 21 ~~I Love Lucy~~ <sup>Father Knows Best</sup>, SEC in B trench
- 22 Circular feature, Happy Days, medial point
- 23 Nothing.
- 24 SWC of B trench
- 25 NWC of B trench
- 26 Corner of ~~B~~ N side of B trench and lateral clearing
- 27 NW boundary of B trench lat. clearing
- 28 NE boundary of B trench lat. clearing
- 29 N side B trench, lat. clearing meets B trench
- 30 NEC of B trench.
- 31 SEC of B trench
- 32 NWC of My 3 Sons
- 33 SWC of My 3 Sons

- 34 SWC of Family Affair  
 35 NWC of Family Affair  
 36 NEC of Family Affair  
 37 SEC of Family Affair  
 38 NEC of Faxial trench  
 39 SEC of Faxial trench.  
 Str.5 40 Inside corner of Love Lucy and 8 is Enough.  
 Str.7 [ 144 SWC of lateral clearing  
 41 NWC of Dana Design (as excavated)  
 42 SWC of " "  
 43 SEC of Dana Design.  
 44 SEC of Kelty  
 45 SWC of Kelty  
 46 NEC of Kelty  
 47  
 48 NWC of Kelty  
 49 SEC of Marmot  
 50 NEC of Marmot/Patagonia  
 51 NWC of Patagonia  
 52 ~~SEC~~ SEC of Patagonia  
 53 SWC of Pat. (as excavated)  
 54 NEC of Mountainsmith  
 55 NWC of Mountainsmith  
 56 SWC of Mountainsmith (as excavated)  
 57 SEC of Mountainsmith  
 58 ~~NWC~~ SWC of Marmot  
 59 NWC of Transport  
 60 SWC of Transport  
 61 Lateral clearing boundary ~~SW side~~, SW side, NEC  
 62 Lateral clearing boundary, SW side, NWC  
 63 Lateral Clearing boundary, ~~SW side~~, SWC  
 64 Lateral clearing boundary, SW side, SEC.  
 65 428D datum.



## Plan Point Description - 428

- 66 SWC of Axial trench D
- 67 SEC of Axial trench D
- 68 S extent of lateral clearing, E trench wall, SE side
- 69 SE extent of lateral clearing
- 70 1m N of 69 - lateral clearing ~~SE~~ boundary
- 71 lateral clearing boundary, E side
- 72 NE side lateral clearing boundary.
- 73 1m W of 72 - lat. clearing boundary.
- 74 1m S of 73 - lat. clearing boundary.
- 75 lat clearing boundary - where E side lat. Cl. meets D trench.
- 76 NEC of trench D
- 77 ~~S~~ NWC of trench D.
- 78 where ~~SE~~ NW lat clearing meets D trench
- 79 NW boundary of lat clearing
- 80 1m S of 79 - lat. clearing boundary.
- 81 where lat. clearing meets D trench, NW side
- 82 Lat clearing / D trench boundary, middle of D trench, E side.
- 83 lat clearing boundary, E side of Marmot
- 84 Lat clearing boundary, ~~SE~~ - bulk NEC
- 85 Lat clearing boundary - bulk
- 86 Lat clearing boundary - bulk SEC
- 87 Lat clearing boundary - bulk, next to E trench wall
- 88 Nothing
- 89 Nothing
- 90 geomorph stuff.

35<sup>13</sup> 44  
 3148  
 396  
 792

3488  
 3109  
 379

P92-w-118

STATION	ANGLE	BOTTOM	MIDDLE	TOP	TAPE
30	65 <sup>50</sup>		3165		23.54 ✓
31	67 <sup>53</sup>		3161		23.27 ✓
32	68 <sup>18</sup>		2883		25.03 ✓
33	69 <sup>26</sup>		2955		25.14 ✓
34	69 <sup>25</sup>		2577		26.23 ✓
35	67 <sup>19</sup>		2506		26.21 ✓
36	66 <sup>20</sup>		2696		26.53 ✓
37	68 <sup>53</sup>		2635		26.76 ✓
38	64 <sup>35</sup>		3211		30.90 ✓
39	66 <sup>22</sup>		3209		31.14
40	64 <sup>51</sup>		3584		22.31 ✓
41	61 <sup>15</sup>		3484		34.40 ✓
42	61 <sup>34</sup>		3497		34.35 ✓
43	60 <sup>23</sup>	3308	3502	3702	39.05 ✓
44	59 <sup>18</sup>		3360		39.05 ✓
45	59 <sup>20</sup>		3344	3537	38.56 ✓
46	52 <sup>6</sup>	3148	3344	3544	39.6 ✓
47					
48	52 <sup>3</sup>	3109	3298	3488	37.9 ✓
49	55 <sup>39</sup>	2607	2999	2981	36.71 ✓
50					
51					
52	55 <sup>20</sup>		2910		36.01 ✓
53	55 <sup>33</sup>	2656	2831	3004	35.37 ✓
54	59 <sup>20</sup>		3008		36.91 ✓
55	59 <sup>50</sup>		3000		35.74 ✓
56	60 <sup>10</sup>	2768	2949	3125	36.05 ✓
57	59 <sup>45</sup>		3300		37.79 ✓
58	56 <sup>47</sup>	2670	2851	3048	36.50 ✓
59	56 <sup>4</sup>	3028	3210		36.37 ✓
60	58 <sup>42</sup>	3335	3153	2968	36.87 ✓

STRUCTURE 7  
 428

992-20-119

35.54 ✓

3136

2952

2774

60<sup>46</sup>

61

STATION

ANGLE

BOTTOM

MIDDLE

TOP

TAPE

62

61<sup>20</sup>

2942

3109

3276

33.51 ✓

63

63<sup>22</sup>

2914

3184

3252

33.75 ✓

64

62<sup>4</sup>

2849

3024

3205

35.73 ✓

65 DATUM

62<sup>42</sup>

2842

3023

3206

36.15 ✓

66

62<sup>36</sup>

2761

2944

3125

36.40 ✓

67

62<sup>12</sup>

2871

3061

3247

37.43

68

61<sup>35</sup>

2984

3175

3357

37.22 ✓

69

60<sup>21</sup>

3081

2379

3480

40.12 ✓

70

58<sup>49</sup>

3056

3259

3466

37.92 ⓪

71

55<sup>55</sup>

3044

3242

3433

39.34 ⓪

72

~~59<sup>55</sup>~~

~~2946~~ 2875

~~3139~~ 3071

~~3324~~ 3268

~~38.28~~ 39.33 ✓

73

51

2703

2890

3079

37.97 ✓

74

52<sup>10</sup>

2822

3018

3204

38 ✓

75

52<sup>30</sup>

2792

2980

3151

36.20 ✓

76

50<sup>38</sup>

2168

2949

3129

35.80 ✓

77

50<sup>40</sup>

3737

2912

3086

34.79 ✓

78

79

80

55<sup>16</sup>

2781

2950

33.31 ✓

81

55<sup>10</sup>

2583

2765

~~3204~~

34.95 ✓

82

56<sup>15</sup>

2647

2830

3011

36.44 ✓

83

55<sup>45</sup>

2827

3018

3204

37.43 ✓

84

85

86

59<sup>40</sup>

2946

3139

3324

38.28 ✓

87

60

3030

37.02

88 STRUCTURE 5 AGAIN

79<sup>26</sup>

3394

23.35

89 STRUCTURE 5 AGAIN

78<sup>48</sup>

3385

23.70

90 KIRK'S STUFF

91 STARTING ON

92 NEXT PAGE

4-22-92

P92-20-20

386T - str. 13

- Ismael  
- Camilo

This str. is the largest of the 3 in this group, possibly 60cm tall. We have placed the 11m long trench roughly E-W, orientated 80°, beginning on the E side, in the patio area. The lines for this str. were very good along this E side. We are excavating here to a) try to find out, with limited excavations, what the basal ~~str.~~ dimensions were, b) what summit architecture is present, c) what the function of the str. was, d) how this str. related to the group and the rest of the site and e) to the valley and beyond. Datum is the NEC of the trench.

386T/01

✓ A 1x1m unit, 0-1m W, 0-1m S of datum. 0-20 cm bsp. On E side, on the patio. Taking out small rocks (of which there are many) and dirt. Very hard to differentiate strata - a very rich red color. Just saw a deer running through the fields - a very small deer. Several sheds found.

386T/02

✓ A 1x1m unit below /01. 0-1m W, 0-1m S of datum. 20-40 cm bsp. EMPTY LOT. Found lots of rocks in both lots at this location.

386T/03

✓ A 1x1m unit, 1-2m W, 0-1m S of datum. Beginning at ground surface. 0-20cm bsp EMPTY LOT

Str. 386 U → Str. 12

P92-20-121

-Jose  
(Roberto's replacement)  
-Gonzalo

This is a very small (ca 15cm) str., very low to the ground, possibly 1.5-2.0m wide on a side. Located on the north side of this small group, this is the smallest of the three. Lines ~~are~~ are not very prevalent on this str., so we did our best to orientate the 7m long trench correctly - it's roughly E-W at 71°. Like Str. 13, we're trying to find out summit and basal dimensions, figure out function and use of it, ~~and~~ and how it relates to the site but to the valley as a whole. Datum is the SEC of the trench.

✓ 386 U/01

A 1x1m unit, 0-1m W, 0-1m N of datum. 0-20 cm bgs <sup>sec</sup>. Starting on the E side of the str. Empty lot.

✓ 386 U/02

1x1m unit below U/01. 0-1m N, 0-1m W. 20-40 cm bgs SEC. Tumble, no artifacts.

✓ 386 U/03

A 1x1m unit, 1-2m W, 0-1m N of datum. Hopefully nearing str. Taking out tumble. 0-20 cm bgs. Empty lot.

str. 13, 386T

4-22-92

P92-20-122

386T/04

✓ A 1x1m unit below T/03. 1-2m N, 0-1m S of datum.  
Taking out tumble, etc. 20-40 cm bgs. Empty Lot.  
Taking out a lot of tumble.

386T/05

✓ A 1x1m unit, 2-3m W, 0-1m S of datum.  
Continuing up the mound. Taking out tumble.  
0-35 cm bgs. Empty Lot. We've found a  
possible basal line, consisting of  
a series of 5 stones across the trench,  
with all having at least 2 stones stacked on  
top of one another. Will describe later.

4-22

4-23

Camilo  
Ishmael

386T/06

✓ A 1x1m unit, 3-4m W, 0-1m S of datum. Continuing  
up the mound, taking out tumble (of which  
there's still a lot. 0-20 cm bgs. Empty Lot.  
Found a line - will excavate more in next lot.

386T/07

D. Felix

D. Luis

✓ A 1x1m unit 10-11 m W, 0-1m S of  
datum. On W side of the str. running E.  
0-20 cm bgs. A few sherds found. Nothing  
too exciting.

→

str. 12

P92-20-123

3864/04

✓ A 1x1m unit below 4/03. 1-2m W, 0-1m N of datum. Taking out fumble. 2 shreds. Lots of fumble

Gon.  
Josc

3864/05

✓ A 1x1m unit, 2-3m W, 0-1m N of datum. Taking out fumble. Very close to what I would assume is the summit. 0-20 cm bgs.

4-22

~~4-23~~

Gon.

3864/06

~~4-22~~  
~~4-23~~

4-23

✓ A 1x1m unit ~~below~~ 3-4m W, 0-1m N of datum. On the summit. 0-21 cm bgs. No architecture, a few shreds. Nothing too spectacular.

Kim's

3864/07

✓ A 1x1m unit 6-7m W, 0-1m N. On W side of str. Starting up the W side to the summit. 0-20 cm bgs. A few shreds found along with a bit of fumble. Nothing too spectacular.

3864/08

✓ A 1x1m unit below 4/07. 6-7m W, 0-1m N. 20-40 cm bgs. No architecture. Empty lot

386T/08

P92-20-124

4-23

Cam.  
Tsh

A 1x0.45m unit, 3-3.45m W, 0-1m S of datum. Are excavating in front of a ~~7~~ <sup>wall</sup> ~~10~~ which is at least 4 courses deep. 20-48cm bgs. Several shreds found. From looking at the wall in relation to the small wall in front, it seems possible that the first 8-10cm of this lot was TD, below that fill. This is because the back of the 1st wall on the W side does not extend down to the base of this second wall, indicating that it was ~~from~~ tacked on at a later date.

386T/09

4-23

Cam.  
Tsh.

A 1x1m unit, near the summit, 4-5m W, 0-1m S of datum. We are beginning at ground surface. Trying to find more architecture. 0-20cm bgs. Empty lot. ~~Found~~ Found several flatish stones, but not a whole lot else.

386T/10

D. Felix

D. Luis

4-23

A 1x1m unit below T/07. 10-11m ~~W~~ W, 0-1m S of datum. 20-40 cm bgs. No architecture yet. Empty lot.



4-23-92

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3864/09

Gon.  
Jose

4-23 ✓ A 1x1m unit, beginning lateral clearing. 1.8-2.8m W, 0.5-1.5 m S of datum. Hoping to pick up the wall we found in the trench. 0-20 cm bgs. Shards, obsidian (very few). Found the wall, although it is at quite an angle to the trench. But, it's a little late to re-orientate. Found a tarachula (sp?) nest - took it away and let it go.

3864/10

Gon.  
Jose

4-23 ✓ A 1x1m unit below 4/09. 20-38 cm bgs. Trying to find the base of the wall. A few shards, obsidian. Found the base of the wall - it is 28cm tall, consists of 2-3 courses. It definitely curves.

Kim's

✓ 3864/11

4-23 A 1x1m unit, 5-6m W, 0-1m N of datum. In axial trench. Trying to find the W side of this str. 0-20 cm bgs. At the end of this lot, at 5m, it seems we have the W wall. Will go down in next lot to see...

3864/12

✓ A 1x1m unit below 4/11. 5-6m W, 0-1m N of datum. Trying to find the base of the wall. 20-45 cm bgs. A few shards

P92-20-126

386T/11

4-23

Ish  
com

A 1x1m unit below T/09. 4-5m W, 0-1m S of datum. Taking out fumble, etc., trying to find level found in last lot where there was a nice stone surface above the 2nd wall found. 20-35cm bgs. ~~Empty lot~~. 1 obsidian blade found. Areal nice floor.

386T/12

4-23  
geratols

A 1x1m unit, 9-10m W, 0-1m S of datum. Continuing up the ~~E~~ West side of the str. It's pretty warm today. 0-20cm bgs. ~~A few sherds~~ EMPTY LOT.

386T/13

4-23  
geratols

A 1x1m unit below T/12. 9-10m W, 0-1m S of datum. 20-40cm bgs. A few sherds found.

386T/14

4-23  
geratols

A 1x1m unit, 8-9m W, 0-1m S of datum. Hopefully we'll find a wall in this unit - there's rocks on the surface. 0-20cm bgs. One obsidian

4-23

Ish  
com

386T/15

A 1x1m unit, 5-6m W, 0-1m S of datum. On summit digging down, trying to find that floor. 0-20cm bgs. Sherds found.

7-23

P92-20-127

3864/13

Goan  
Jose  
4-23

✓ A 1x1m unit, trying to find the SEC of the wall. We are 2.2-3.2 m W, 1.5-2.5 m S of the datum. Beginning at ground surface. 0-20cm bgs. A bunch (x20) of sherds were found. We have the corner.

3864/14

Kim's

4-23

✓ A 1x1m unit, 4-5 m W, 0-1m N of datum. Excavating the last meter of the trench. Trying to make sure we have the W summit wall at 5m; it is falling outwards. Beginning at ground surface. 0-20cm bgs. 1 sherd found.

3864/15

4-23

4-24

Goan  
~~Jose~~  
Jose

✓ A 1x1m unit below 4/13. 2.2-3.2 m W, 1.5-2.5 m S of datum. 20-35 cm bgs. Trying to see how deep the corner is. Empty LOT.

3864/16

Kim's

✓ A 1x1m unit, beginning lateral clearing to the N. 1-2 m N, 4.5-5.5 m W of datum. 0-38 cm bgs. Shards.

P92-20-128

4-24

Geritds

386T/16

A 1x1m unit below T/14. 8-9m W, 0-1m S of datum.  
Found wall in last lot, am continuing down in front of  
it to find out how deep it goes. 20-40 cm bgs.  
Empty Lot. The wall does not go down very deep,  
only 30cm.

4-24

Ish  
Com

386T/17

A 1x1m unit, beginning lateral clearing. Trying to  
find out the basal dimensions. We are 1.8-2.8m  
W, 1-2m S of datum, 0-1m south of the South trench  
wall (I'll draw the N side on Monday). 0-36  
cm bgs. EMPTY Lot. On the S. side of this  
lot the wall looks nice.

Milton

D.J. Lino

386T/18

A 1x1m unit, lateral clearing to the N of the trench.  
1.8-2.8m W, 0.5-1.5m N of the datum (leaving a 50cm  
bulk). Beginning at ground surface. 0-35 cm bgs.  
3 shreds found. It's possible we ate  
through part of the face of the wall  
we're following out.

4-24  
Gon.  
Rob. ✓ 3864/17 P92-20-129  
A 1x1m unit, following out the S side of the str.  
3.2-4.2m W, 1.2-2.2m S of datum. Beginning  
at ground surface. 0-20 cm bgs. A few sherds.  
The wall continues

Gon. ✓ 3864/18  
Rob. A 1x1m unit below 4/17. 1.2-2.2m S, 3.2-  
4.2m W of datum. In front of wall. 20-40  
cm bgs. Empty lot. Wall looks nice.

Gon. ✓ 3864/19  
Rob. A 1x1m unit, chasing out S wall. 4.2-5.2m  
W, 0.8-1.8m S of datum. The wall curves,  
well actually it's straight but our excavations  
aren't straight on, so we're doing a little  
bit of stepping w/our lots. 0-20 cm bgs.  
3 sherds.

Kims ✓ 3864/20  
A 1x0.80m unit, 4.8-5.2m W, 2-2.8m N  
of the datum. Trying to find the NWE  
of this structure. A few sherds. 0-30 cm  
bgs. Nothing found architecture wise.

386T/19

P92-20-130

geritols

A 1x1m unit, 7-8m W, 0-1m S of datum.  
Willfredo's working with them, helping them  
out. Beginning at ground surface. 0-14 can bgs.  
We found one obsidian blade fragment.  
We are ending on top of a floor, a very nice  
one, at that. It consists of possibly 35 small  
rocks, all placed flat.

Ger.

386T/20

A 1x1m unit, 6-7m W, 0-1m S of datum. The last  
meter of the trench. We're going to finish this  
trench in 3 days! Beginning at ground surface.  
0-22 can bgs. Empty lot. We are on top of a floor,  
a very nice surface.

Ish  
Cam

386T/21

A 1x1m unit S. of T/17. 1.8-2.8m W, ~~2-3m~~  
S of datum. Trying to find corner of basal wall.  
0-20 can bgs. 3 mds

Milt  
D.J. Lino

386T/22

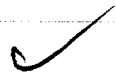
A 1x1m unit N of T/18. 1.8-2.8m W, 1-2m  
N of datum. Trying to find corner of basal wall.  
0-28 can bgs. 1 obsidian blade. Wall  
continues.

386T/23

P92-20-131

ger.

4-24



A 1x1 m unit, starting lateral clearing on the NW side of the structure, in front of the wall. 8.3-9.3 m W, 0.5-1.5 m N of datum. It's starting to rain. 0-20 cmbgs. A few sherds found.

386T/24

Milt  
DJL

A 1x1 m unit, 1.8-2.8 m W, 2-3 m N of datum. Trying to find the corner. 0-25 cmbgs. A few sherds found - I think we have the corner (NEC) of the str.

4-27

Ish

386T/25

A 1x1 m unit below T/23. 8.3-9.3 m W, 0.5-1.5 m N of datum. 20-30 cmbgs. 2 sherds found. From top to bottom of wall here it measures 45 cm (as near as I can tell - it's hard to determine where the bottom of the wall is. We end this lot where the bottom of where the bottom of the wall is.

386T/26

A 1x1 m unit. 8.3-9.3 m W, 1.5-2.5 m N of datum. Trying to find the corner (NWC) of the structure. 0-20 cmbgs. Having a lot of trouble finding the wall - it is either not well preserved or we haven't hit it yet. 0-20 cmbgs. A few sherds found.

3864/21

Hector  
Hermundo ✓ A 1.1 x 0.5m unit, 4.2-4.7m W, 1.6-2.7m N of datum. Taking out fumble. Have found the NW of this structure at 1.6m N of datum. 0-25 cm bgs to base of wall. A few sherds found.

3864/22

Hector  
Hermundo ✓ A 1 x 1m unit, 3.2-4.2m W, 1.5-2.5m N of datum. Following out N wall of the structure. 0-20 cm bgs. Wall continues, a few sherds found.

3864/23

4-27 ✓ A ~~1.2 x 0.5m~~ 1.2 x 0.5m unit, 1.0-1.5m N, 1.8-3.0m W of datum, immediately adjacent to the North trench wall. We are trying to find the NE of the structure. 0-20 cm bgs. Sherds. Found corner - we now have all 4 corners.

4-28

3864/24

✓ A 1 x 1m unit, lateral clearing, on the summit. We are 2.8-3.8m W, 0-1m S of the datum. We will clear down to the surface. 0-20 cm bgs.

3864/25

✓ 3.8-4.8m W, 0-1m S of datum. Taking off over burden to find summit architecture. 0- cm bgs.



386T/27

4-27

10.0  
2.7  
8.3

A 1x0.5m unit, 1.5-2.5m N, 7.8-8.3m W of datum. Trying to find out where the wall and the NWC of the structure are - it's very hard to figure out. Either we ate through it, or it isn't there and we have to dig back deeper. 0-10cm bgs. Empty lot. We took off all of the dirt and couldn't see any good lines - don't know what to do next...

386T/28

4-27

4-28

A 1x1m unit, ~~2.8-3.8m~~ 2.8-3.8m W, 2-3m N of datum. Trying to find NEC of structure. 0-20 cm bgs. Sheds and a mano found. We found the corner and the N face - pretty nice.

386T/29

A 1x0.8m unit, 8.3-9.0m W, 0-1m S of datum, in axial trench. After cleaning up the wall, it is apparent that the axial trench isn't sufficiently ~~to~~ deep to see where the bottom is; so we're back in the trench, so I can do my section drawing. 55-85 embgs. Found base of wall - Empty lot.

386T/30

A 1x1m unit, 4.6-5.6m W, 2-3m N of datum. Following out north wall. 0-20 cm bgs. A few sheds.

092-20-134

386T/31

4-28 ✓ A 1x1 m unit on the summit. 4-5 m W, 1-2 m N of datum. Trying to pick up the north wall again - it takes a jog. 0-80 cm bgs. Found the wall - it continues. Empty lot

386T/32

4-29 ✓ A 2x1.3 m unit, 5-6.3 m W, 1-3 m N of datum. Finding wall. 0-40 cm bgs. Empty lot. Wall at this point is 26 cm deep. Consists of basically 3-4 m of small to medium stones. We'll continue down further to find the base.

386T/33

4-29 ✓ A 1x1 m unit, partially below T/32. 5.3-6.3 m W, 1.7-2.7 m N of datum. 40-52 cm bgs. Trying to find the base of the wall. Empty lot. This wall is app 44 cm tall, and consists of 4 preserved courses.

386T/34

ISK  
Rob

✓ A 1x1 m unit, 1.7-2.7 m N, 6.3-7.3 m W of datum. Following out wall, getting close to corner. Beginning at ground surface.

0-40

● Hermundo  
Hector

386T/35

192-20-135

A 1x1m unit, 1.7-2.7m W, 3-4m S of datum.  
Searching for SEC of str. Beginning at ground surface.  
0-40 cmbqp. Empty lot. We found the  
corner at ca. 3.2m S of the datum.  
We now have 3 corners.

✓ Hector  
Hermundo

386T/36

A 1x1m unit, 2.7-3.7m W, 1-2 m S of datum.  
Following out architecture - we are in front of  
and ~~the~~ on top of the 2nd, more sturdy  
wall on the E side of the str. Beginning  
at ground surface. 0-25 cmbqp. We ate through  
the floor of

● Ish  
Rob

4-30

386T/37

✓ A 1x1m unit, 1.7-2.7m N, 7.3-8.3m W of  
datum, finding corner (NWC). Beginning  
at 10 cmbqp. Since we now know where  
the wall is, we can find the corner easier.  
~~0-40 cmbqp~~ 0-40 cmbqp. A few sherds  
found. Found base of wall.

✓ Hector  
Hermundo

386T/38

A 1x1m unit 2.7-3.7m W, 2-3m S of datum.  
Clearing more of the front. 0-25 cmbqp.  
Found more cool architecture. Empty  
lot.

386T/39 P92-20-136  
Ish  
Rob ✓  
A 1x1 m unit 2.7-3.7m W, 0-1m N of datum.  
Trying to find matching architecture on  
the W side which corresponds to the S side.  
0-25 cm bsp. Shards.

Hec  
Her ✓  
386T/40  
A 1x0.5 m unit, 3-3.5m S; 2.7-3.7m  
W of datum. ~~##~~ Trying to find end of architecture.  
0-20 cm bsp. Empty lot. We found the  
corner - it's possible we have a lot of  
tumble in front and a line in the center  
of the lot - We're going to clean it up to  
see...

Ish  
Rob ✓  
386T/41  
A 1x1 m unit 2.7-3.7m W, 1-2m N of  
datum. Excavating to the corner to see how  
the ~~wall~~ and ~~the~~ original platform and the  
add-on wall on the ~~the~~ E fit together.  
0-30 cm bsp. Shards, obsidian.

Hec  
Her ✓  
386T/42  
A 1.3x 1.2 m unit, ~~##~~ 5.9-7.1m W, ~~##~~ 1-2.3  
m S of datum. Trying to figure out a little  
bit of the Summit before we stop excavations.  
0-10 cm bsp. ~~empty lot~~ Metate frag.

Transit is 1.51m above ground surface.

Plan points 386 str 11, 12, 13

P92-20-137

Point	<del>Str</del>	Distance	Middle bar
1		3.02	1520
Str. 2	71° 10'	6.95	<del>17</del> 1765
11 3	80°	7.32	1673
4	75° 13'	6.26	1452
5	59° 25'		<del>15</del>
6 <del>Str</del>	50°	6.85	1532
9 <del>Str</del>	42°	6.50	1600
8	46° 12'	7.23	1765
7 <del>Str</del>	53° 12'	7.21	1548
10	27° 55'	9.55	1968
11	33°	9.96	1990
12	71° 65°	6.04	1478
13	76° 25°	8.20	1908
14	86° 30°	8.12	1910
15	86°	5.63	1656
16	124° <del>850°</del>	6.24	1778
17	131° 45'	5.41	1754
18	85° 45'	4.13	1635
19	72° 45'	2.28	1650
20	65° 30'	2.54	1622
21	74° 30'	4.53	1430
Str. 22	25° 40'	13.25	1998
12 23	25° 20'	13.40	2012
24	21° 30'	15.73	2145
25	21°	15.25	2112
26	12°	14.85	1968
27	15°	14.68	1922
28	15° 11'	12.3	1868
29	16°	12.6	2011
30	15° 15°	13.8	1985

Point	Plan Points	386 Strs 11-13
<del>29</del>	4	Distance
<del>30</del>	<del>22° 30'</del>	10
31	22° 30'	14.43
32	21° 30'	14.05
33	22° 50'	13.61
34	26° 22'	12.83
35	27°	12.68
36	30° 40'	13.25
37	27° 50'	14.18
38	<del>20</del> 24° 5'	15.40
39	25	15.48
40	27° 50'	16.80
41	25° 40'	17.5
42	21° 30'	16.25
43	20° 15'	16.70
44	16° 30'	16.22
45	16°	16.55
46	8° 12'	15.85
47	9°	15.08
48	8° <del>30</del> 30'	14.82
49	10°	13.85
50	40 35'	13.23
51	6° 30'	12.3
52	13° —	13. <del>8</del>
53	15° 30'	11.6
54	351° 20'	5.01
55	356°	5.05
56	357°	6.06
57	0° 20'	6.09
58	350° 30'	6.10
59	354° 30'	6.08
60	355° 40'	6.26

P92-20-138  
Middle harr

1920  
2040  
1918  
1978  
2002  
2050  
2075  
2072  
20.70  
2250  
2232  
2174  
2160  
2058  
2085  
2000  
1932  
1920  
1922  
1902  
1890  
1878  
1858  
1464  
1575  
1597  
1738  
1293  
1419  
1538

## 386 strs 11-13 Plan Points

P92-20-#39  
middle bar

Point	$\angle$	Distance	#
61	353° 30'	<del>6.86</del> 6.86	1639
62	356° 10'	7.01	1667
63	356° 29'	9.94	1679
64	353° 18'	9.4	1548
65	348° 40'	10.02	1579
66	348° 40'	9.30	1290
67	328° —	10.53	1402
68	321° 50'	9.15	0975
69	316° 30'	8.34	1015
70	328° 20'	8.40	0945
71	325° 15'	7.81	0949
72	332° 30'	7.40	1070
73	334°	8.10	1100
74	342° 30'	7.76	1243
75	340° 20'	7.17	1156
76	19° 30'	7.75	1825
77	16° 50'	8.57	1858
78	5° 40'	8.10	1795
79	<del>10°</del> —	10.87	1822
80	340° 30'	10.95	1625
81	338° 40'	10.75	1522
82	323° 50'	10.67	1515
83	318° 20'	10.07	1349
84	322° 25'	9.51	1172
85	325° 30'	10.26	1249
86	350° —	8.98	1302
87	350° —	8.00	1302
88	308° —	10.83	1415
89	303° 11'	10.10	1400
90	323° 50'	7.84	1008

# 386 Plan Points

P92-20-140

Point		Strs 11-13		Middle Bar
	$\angle$	Distance		
91	319° 10'	✓ 6.72		1023
92	327° 30'	✓ 6.15		1105
93	333° 50'	✓ 7.28		1000
m 94	349° 40'	✓ 7.00		1308
k 95	348° 50'	✓ 4.55		1473
s 96	359° 30'	4.33		1638
97	1° 20'	3.91		1656
98	0° 40'	4.07		1682
99.	6° 30'	7.10		1798

Datum $\angle$ at <del>TOP</del> Trey's site		Middle	Bottom
100	6°	<del>3155</del> 3155	2162



# Final Notes

pa2-20-141

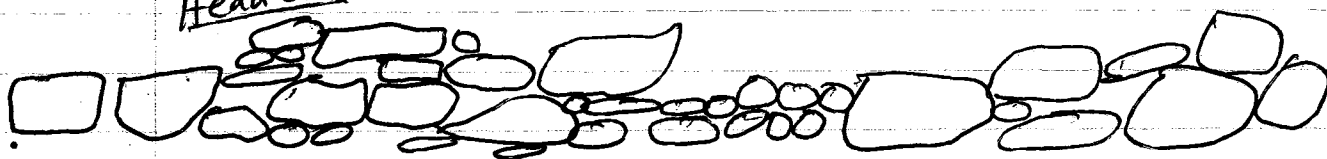
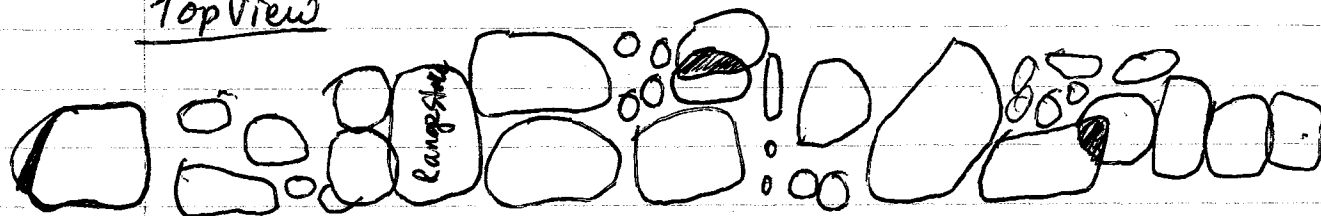
3864 - Str. 12

NAME	ORIENT	HORIZONTAL	VERTICAL	Rock sizes	Type of Rocks
Rangestakes	0°	at 2m W, 76cm N of Ditch at 2.75, 192cm S of D. 2.8m long S-N	at S end, 29-48cm at N end, 29-62cm at 2.5m W, 1m S of D = 25-47cm	35x18x8 12x11x8 2x26x13	mainly river cobbles, a few shaped stones
Toothpicks	96° <del>33°</del>	at 2.75m W, 192 S of D at 5.4 m W, 1m S of D ≈ 2.65m long E-W	at W end = 18-36 at E end = 29-48 at 3.9m W, 146ms = 22-40	24x14x6 16x11x5 20x19x4	river cobbles, a few schist slabs
PENS	352°	at 5.4m W, 1m S of D at 4.7m W, 1.5m N of D ≈ 2.7m long N-S	at S end = <del>18-36cm</del> at <del>S</del> end = 18-36cm at N end = 22-42 at 5m W, 60cm N of D = 15-44cm	24x12x8 33x18x12 15x13x8	river cobbles, some faced.
MATCHES	99°	at 2m W, 76cm N of D at 4.7m W, 1.5m N of D ≈ 2.8m long E-W	at W end = 22-42 at E end = 29-62 at 3.6m W, 1.3m N =	24x14x12 30x34x8 13x18x5	river cobbles a few faced
KEYS	91°	at 2.8m W, 30-65cm S of D at 4.6m W, 0-20cm N of D ≈ 1.8m long	at S end = 19-46 at W end = 32-46	26x15x8 12x17x7 29x38x20	river cobbles, a few faced
Pinkies	356°	at 2.9m W, 65-125cm S of D ≈ 60cm long N-S	at S end = 24-39 at N end = 33-39	34x17x18	river cobbles

Str. 12, in general, is a roughly 2.8m ~~square~~ square structure in the smallest of 3 groups of strs. at 386. The group has 3 mounds, 11 to the S, 12 (this one) to the NE, and 13 to the W. Str. 12 was the smallest of the 3 mounds, poking only 20cm or so above ground surface around it. After excavating and clearing the mound, we find we have a squarish-looking platform, raised ca. 25cm above ~~the~~ <sup>(middle)</sup> ancient ground surface, with the inside of the structure divided into two distinct spaces, ~~one~~ on the north and one on the south. There does not seem to be any differential in the height of the floors on either side of this medial wall, named keys.

Range Stakes is the eastern platform wall of this structure. While it is 2-3 courses deep in the center of the wall, both ends are only 1 course high. This is probably due to the fact that corners tend to be less sturdy than the centers. The SEC of the str, The S end of Range Stakes, is constructed of a medium-sized stone, a river cobble, that has been faced to an extent (as near as I can tell), to give all relatively flat edges. Heading north, we find the ~~one~~ one course rising to two courses, with chinking stones set in between the two to help level out the top level. It is possible that we took out the 2nd course of stone during excavation unintentionally. 55cm N of the SEC of the str, The S end of Range Stakes,

The wall changes from 1 course to 2, with this continuing to 1.5m N of the send, 50cm south of the datum at 2.3m W of D. From this point north, ~~the wall ends with~~ ~~the wall ends with~~ until 2.25m W of datum, in line with it (50cm N of where 2 courses ended, the double coursing begins again, but not as high.

Head onTop View

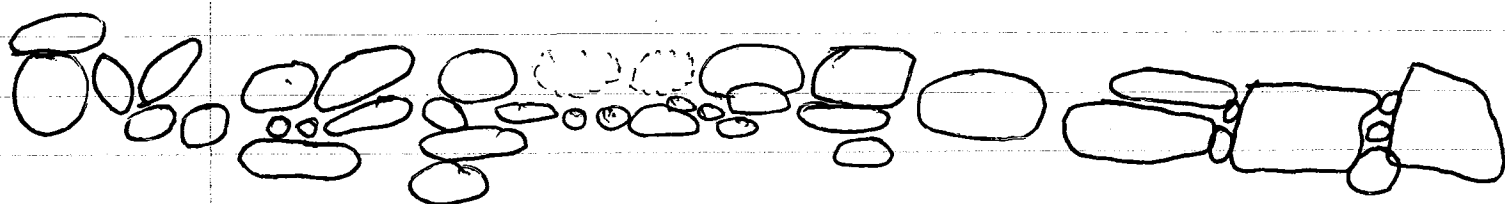
The Next wall to explain is toothpicks, the South platform wall. toothpicks is integrated with Range-Stake on the E, and pens on the W. This 2.65m E-W running ~~the~~ platform wall is in very poor condition - it is very difficult to see the courses, let alone all the rocks in the wall. In general, it seems to consist of 1 course of stone on the E end of the wall, with ~~the~~ the 1st 2 stones being rather large ones, then switching to a 2 course variety of construction that seems to continue until the W end of the wall. This one stone deep wall has a basal layer of smallish rocks placed as a strong(ish) foundation for the 2nd

(3864 (Str. 12) Final notes cont.)

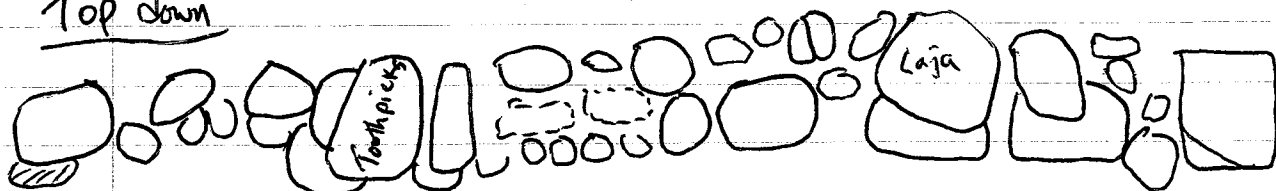
P92-20-144

layer of bigger (medium-sized) stones. As excavated the tops of the stones don't seem to be all that level - some stones have been set into place at odd angles, so the tops stick up. The ~~SW~~ <sup>W</sup> end of this wall) of Str. 12 consists of a longish stone, with another stone on top.

Head-on



Top down

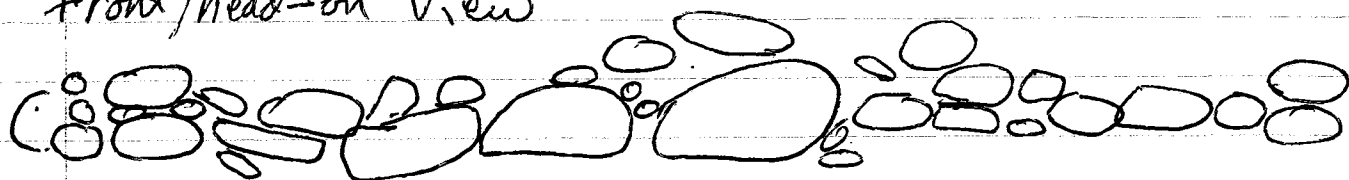


PENS is the next wall that needs to be done. Pens is the W side of the platform, integrated on the S with Toothpicks, on the north with Matches. This wall is much better preserved than Toothpicks, consisting of basically 2 courses of stone, a bottom one of ~~large~~ longish stones, and then a layer of smaller stones on top of it, adding height. In one case there are 3 layers of stone, but this is unusual. As with all of the other sides of this platform, the Ahoris on it extends from very near the surface to the base of the wall. Below the wall we find the rocky, red parent - ~~is~~ material type of soil, with lots of rock inclusions, etc. Because

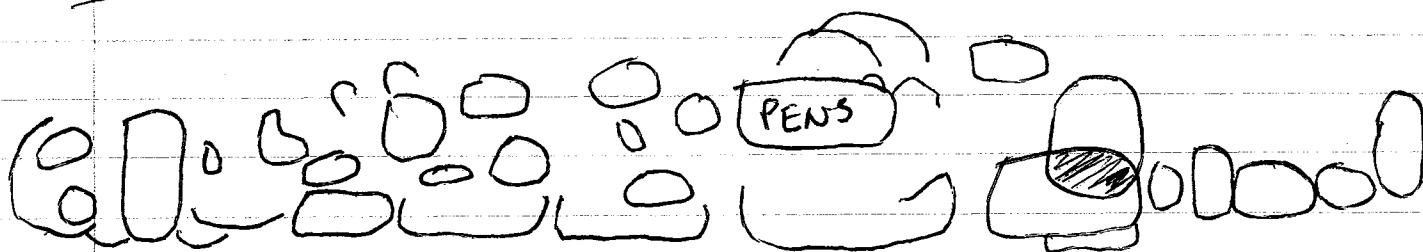
p92-20-145

of the presence of this type of soil, it is at times very hard to see the difference between the bottom of the wall and the top of the red soil. But, we get by on what we know...

Front/head-on View



Top View

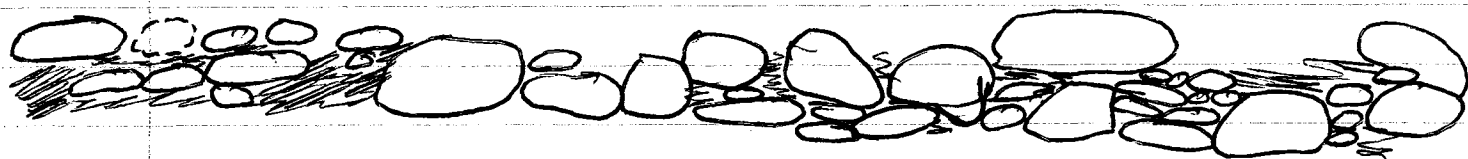


Matches is the final wall on the platform faces, it being the ~~the~~ North side of the structure. It is integrated on the W side with PENS and on the East with Rangestakes. ~~For the~~ ~~the~~ This wall consists of one basal course of medium to large sized river cobbles, a few faced to have flat surfaces facing out, and then in places 2 or even three courses of stone (this is most likely not due to function or construction, but rather preservation ~~and~~ and/or excavation. While this wall is in quite good preservation and all, there are a few places where it is difficult to see where the wall ought to be, i.e. there are a few cruddy places. Where there is a second or even a

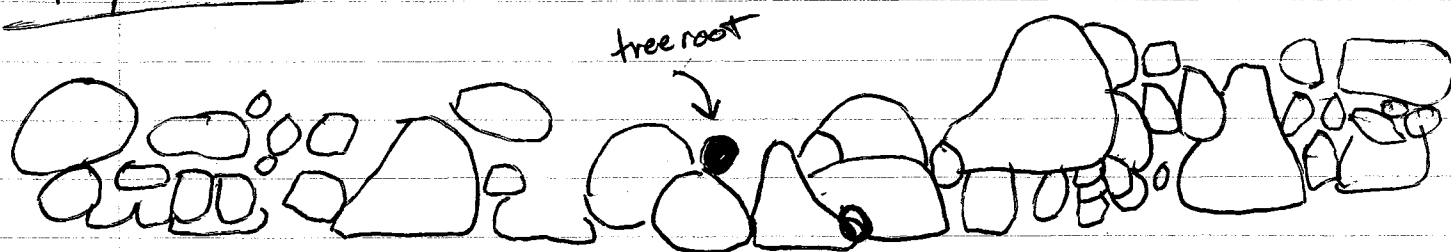
→

third course, There are chinkers ~~are~~ within the cracks to make the ~~level~~ courses level.

### Front View



### Top View



KEYS and PINKIES are the only two pieces of architecture within Str. 12. The two are in association with each other (integrated) and form an "L"-shaped divider within the room. The west end of KEYS abutting PENS, and the south side of PINKIES abutting TOOTH-PICKS.

The architecture of KEYS has some telltale features to it. For instance, from where it is integrated with wall PENS on the west, to a point 1.22 m E of the W wall, facing, there is one to two courses of flat stones, pretty even. Then, it jumps up to two courses of larger, more ~~flat~~ round stones, with chinkers in between them. In this western segment there is also a very small & narrow line of stones →

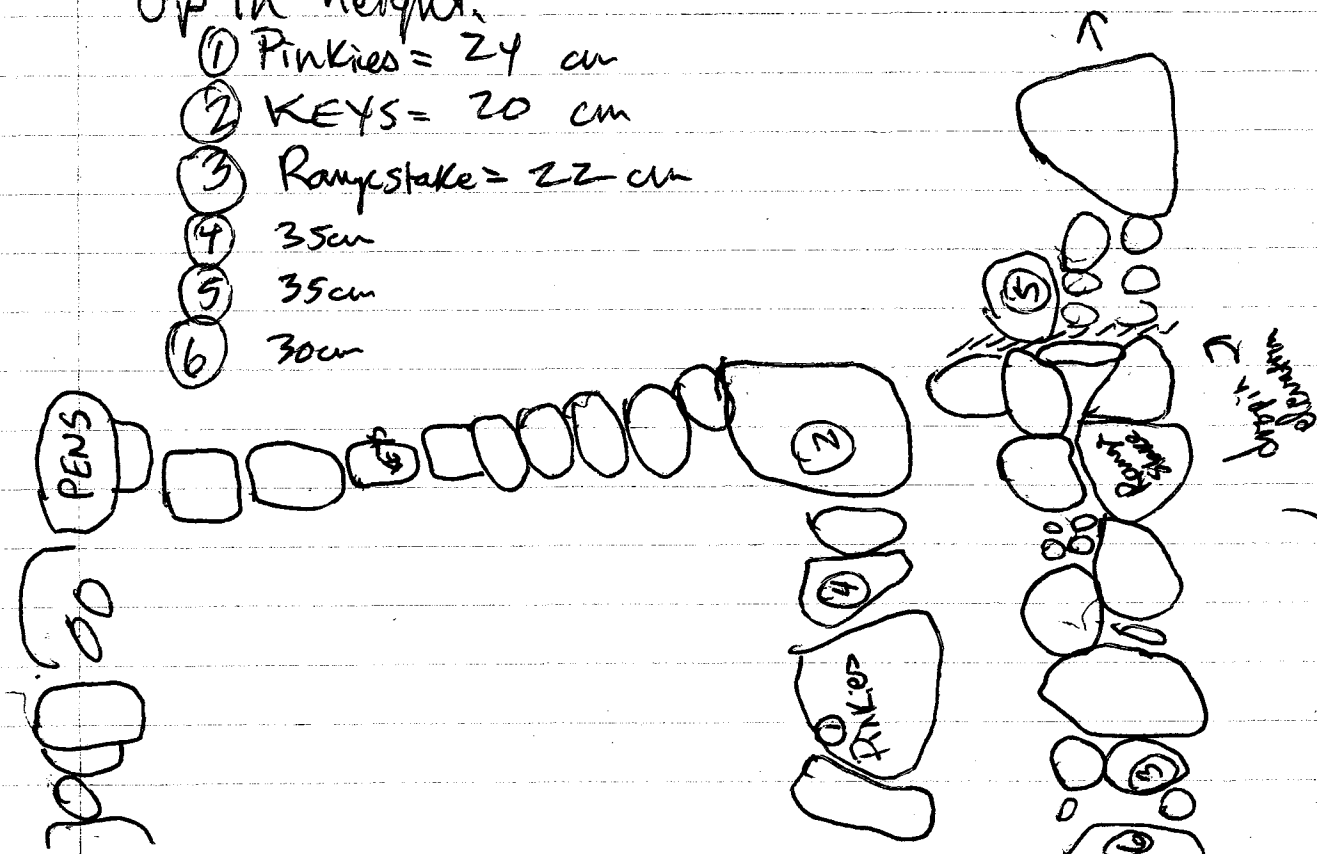
(386U (SHZ) Final Notes cont),

P92-20-147

behind the flat rocks (on the side) which is not present in the other parts of architecture of this wall. It seems possible that these flat stones were a doorway from the N to the S room. The E end of this line abuts, with a 10cm gap, the middle of Range stake, ca 35cm S of datum at 2.8m W of D.

~~KEYS~~ PINKIES is a row of stones (3 to be exact), two of which are smaller than the third. The center one rises up ca. 15cm above the other two. On the N side of Pinkies we find a ~~small~~ medium-sized stone abutting the large E end of ~~PINKIES~~, while on the south side we find Pinkies KEYS to be integrated with Toothpicks. For what it's worth, the top of the center big stone in Pinkies is very similar in height to KEYS on its ~~S~~ E side and Range Stake where it jumps up in height.

- ① Pinkies = 24 cm
- ② KEYS = 20 cm
- ③ Range stake = 22 cm
- ④ 35cm
- ⑤ 35cm
- ⑥ 30cm



Front (N face) - View of KEYS

KEYS faces north.



Originally I thought that KEYS and Pinkies were additions to Str. 12 after it was built. After digging around with a trowel and checking stuff out, it seems evident that ~~it is~~ they are contemporaneous with the structure.

Within the Southern room of Str. 12 we find a kind of surface, a bunch of flatish stones placed into the fill, thus elevating the surface, and thus the room, from the Northern room.

elevation in North room = 46cm

elevation in South room = 38cm

\* ALL bp taken from line level set at 5.5m W of datum, 22cm a.g.s.

Widths of walls =

KEYS = 20cm

Pinkies = 22cm

Matches = 28cm

Range stakes = 30cm


Toothpicks = 25cm

Pens = 30cm



5-6-92  
386T (Str. 13) Final Notes

P92-20-149

Name	Orient	Horizontal	Vertical	Stone Sizes	Type of Stone
Chicago (Basal wall) -addition	346°	2.55- <del>2.9</del> m W, 1.8 m S - 2.25 m N of datum ≈ 3.95 m long wall	118-92 cm at Send 86-102 at datum, 2.55 m W, 86-108 at N end.	20x20x6 25x16x8 17x12x5	River cobbles, a few faced.
Jefferson Airplane (floor)		<del>3.3-3.8 m W,</del> <del>2.9 m S - 1.7 m N</del> <del>of datum</del> <del>≈ 4.6 m long wall</del> 80-190 m S, then is 3.0-3.3 m W, 1.9-2.9 m S.	at N end = 92-102 at Send = 86-?	20x15x8 16x12x5 23x13x6	River cobbles, a bit of laja
Sex Pistols (original E basal wall)	357°	3.3-3.8 m W, 2.9 m S - 1.7 m N of datum ≈ 4.6 m long wall	at N end = 78-96 at datum = 76-114 at Send = 68-90	16x9x8 26x19x4 28x18x6	River cobbles, a laja or 2.
OZZY OZBOURNE (3 rock line)	0°	2.9-3.15 m W, 1.95-2.9 m S of datum.	at N end = 58-81 at Send = 61-80	26x20x16 22x27x14 20x15x17	river cobbles
BAC H entry feature	266°	3.0-3.6 m W, 1.40-1.80 m S of datum.	at W end = 55-68 at E end 70-95	14x10x9 10x18x7 19x16x11	river cobbles
MOZART entry feature	256°	3.3-3.75 m W 0.40-0.75 m N of Datum	60-78 cm	30x20x10 10x9x6 12x11x13	river cobbles
KISS N side of Sex Pistols 1st 2nd 3rd	263°	3.2-4.0 m W, 1.88 m N of datum	72-96 cm	20x13x12 15x18x14	river cobbles

## 386T (str. 13) Final Notes Cont

P92-20-150

Name	Orientation	Horizontal	Vertical	Stone Size	Type of Stones
Air Supply (N side of Chicago)	265°	2.55-4.0 m W, 2.15 m N of datum	W end = 74-109 E end = 86-110	12 x 20 x 4 28 x 14 x 10 25 x 34 x 18	river cobbles
Carpenters (entry feature)	356°	4.2-4.45 m W 25-95 cm N of Datum	30-45 (ground surface) (on surface)	33 x 26 x 16 31 x 20 x 16	river cobbles
Frank Sinatra matching entry feature	350°	4.3-4.6 m W, 1.2-2.0 m S of Datum	33-44 cm (bottom ground surface - un-excavated)	buried too much to tell	river cobbles
Grateful Dead (Floor)	⊙	3.8-4.9 m W, 0-1 m S of datum (in trench)	at E end = 73 at W end = 70	26 x 20 12 x 13	river cobbles a little lava. (flat surfaces)
BEE GEES (floor)	⊙ (178°)	4.9-6.0 m W, 0-1 m S of D (in trench)	at W end = 50 at E end = 52	24 x 11 14 x 16	river cobbles (flat surfaces)
ELO (floor)	⊙ (176°)	6-6.85 m W, 0-1 m S of datum (in trench)	at W end = 46 at E end = 42	5 x 24 16 x 10	river cobbles (flat surfaces)
HOLLY NEAR (floor-step)	⊙ (91°)	6-6.85 m W, 1-2.25 m S of datum.	at S end = 35 at NE end = 32 at NW end = 18	46 x 18 x 9 11 x 9 x 8	river cobbles
MEN AT WORK	⊙ (183°)	6.85-8.0 m W, 0-1 m S of datum	at W end = 41 at E end = 30	19 x 12 12 x 9 6 x 8	river cobbles, lava (a few)

## 386T (str. 13) Final Notes

P92-20-151

Names	Orientation	Horizontal	Vertical	Stone Size	Type of Stones
Public Enemy	174°	8.0-8.35m W, 1m 5-1.8m N of datum (as excavated) ≈ 2.8m long wall	36-100cm	38x25x12 18x12x11	river cobbles
Shawn Cassidy	261°	4.2-8.2m W of datum, 1.85m N of datum ≈ 4m long wall	at East = 62-104 at West = 68-100 at 60m = 66-102	21x20x7 25x10x8 26x11x4	

## Narrative Final Notes

\* All BGs taken from a line level at 6.95m W of datum, N trench wall, 20cm above ground surface.

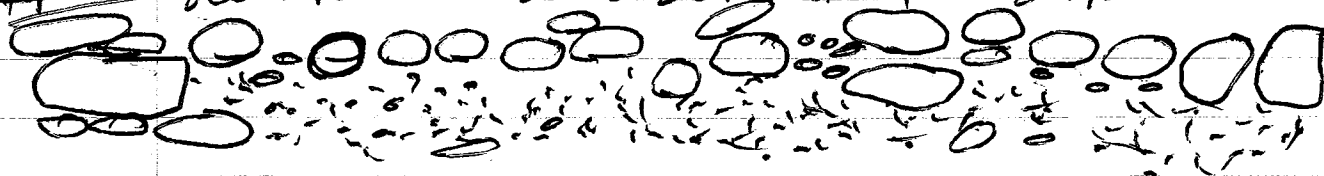
Chicago is the basal wall on the eastern side, in the final construction phase. This 3.95m long wall N-S is a pretty crummy wall, with not a whole lot of substance to it. It is quite possible, however, that we ate through the front facing (E facing) of it, and so are therefore seeing only the fill and the top layer of stones ~~on the~~ when ~~to the~~ viewing it. As we look at the face of it, on the south side we have 2 good courses of stone in the facing, but that disappears very fast into nothing. The south end of Chicago makes a turn into another line, which is called Ozzy Ozbourne, after that bat head-eating fiend sometimes referred to as a human being. And to think he got his start in such a wholesome group as Black Sabbath! From the ~~SE~~ SE corner of Chicago the wall runs to the west some 50cm - before hitting Ozzy. We can see the back of Chicago very

(Str 13 386T Final Notes Cont)

P92-20-152

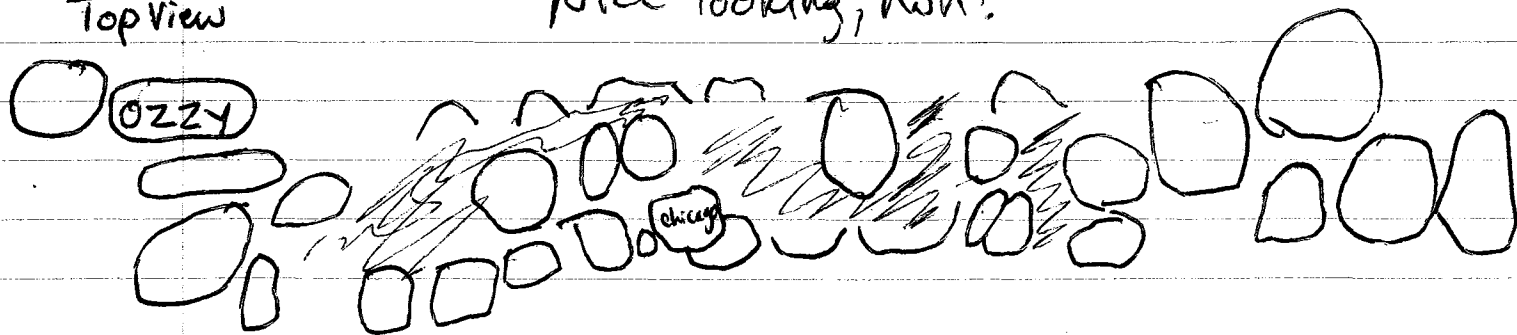
well in the axial trench - there are a line of stones sticking out into the fill unit below what was Jefferson Airplane before we ripped it out. The north side of Chicago, where it meets Air Supply, has several pretty large stones (32 x 28 x 16 cm) set in place at the corner, making it pretty sturdy. However ~~the~~ besides these several big rocks, it doesn't look too good in terms of looking like a wall. As near as I can tell, the wall seems to be sitting on top of the parent material soil we see everywhere, and doesn't seem to have been set into the soil.

Front view



Top view

Nice looking, huh?



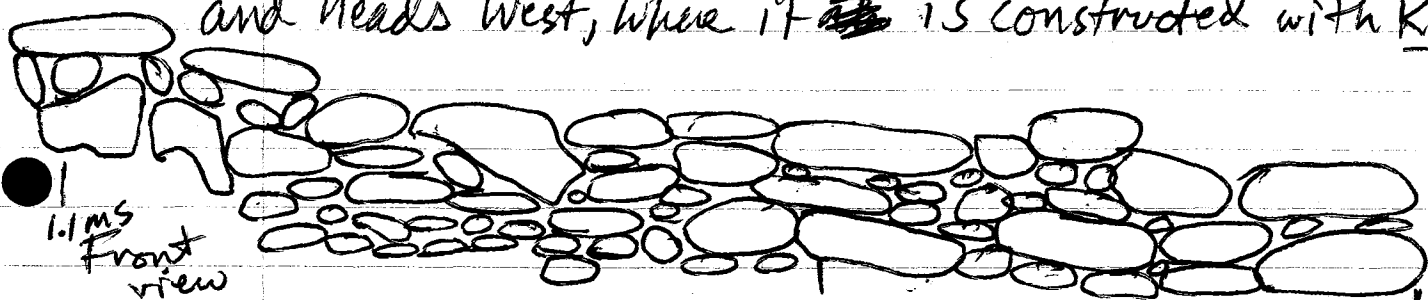
Sex Pistols is the original basal wall on the E side of the structure. This is a nicely-defined wall, 3 full courses of stone, with lots of chinkers placed about to help even out the courses. This wall consists of a bottom course much of the way across of largish, squarish ~~3~~ river cobbles, with perhaps a few chinkers in place below them. Next comes a level of small and medium-sized stones, creating a

5-6-92

P92-20-153

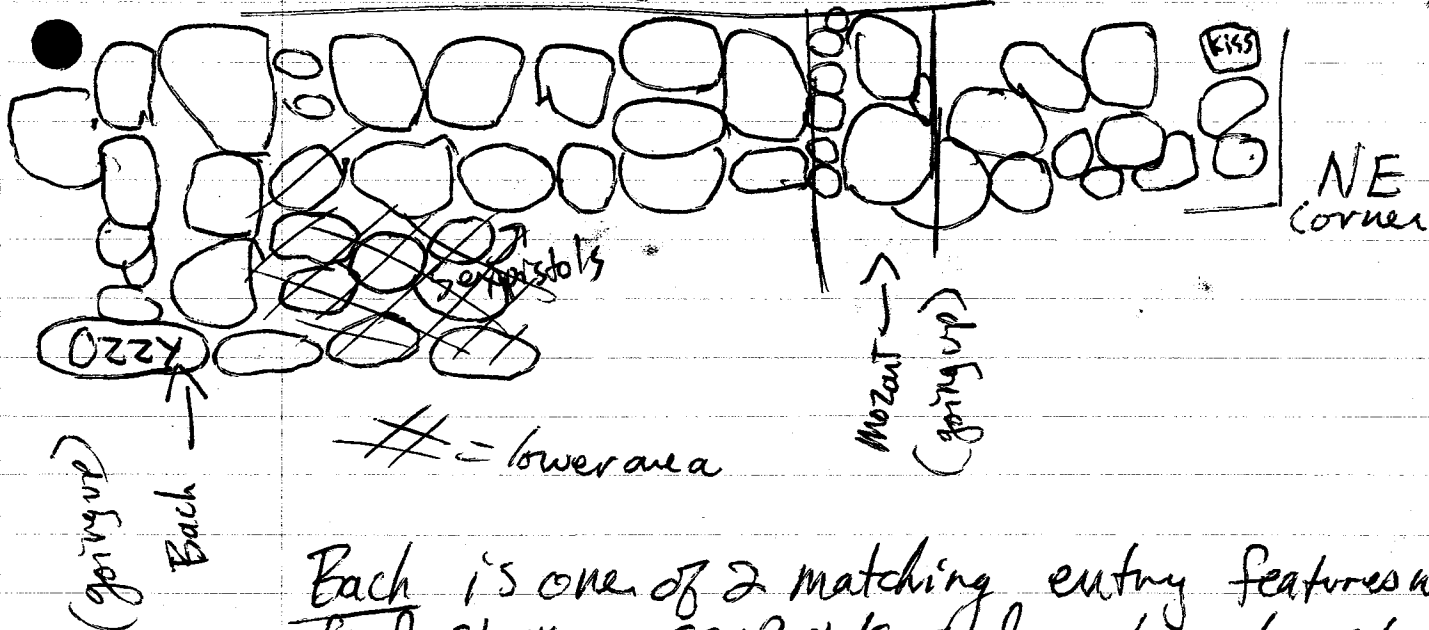
## (386T (str. 13) final Notes Cont)

Second course. Then, There is a third course of medium-sized river cobbles which form a flat capping for the wall, leaving a nice top surface. While in the axial trench we have the 3 courses, further to the south we find an even higher course of stone, leading one to believe that there was a fourth course which we ate through in the axial trench. We can follow Sex Pistols across the entire Eastern face of the structure, from the South, where it makes a corner and disappears into the unexcavated part of the structure, and on the north, where it makes a corner and heads West, where it ~~is~~ is constructed with KISS.

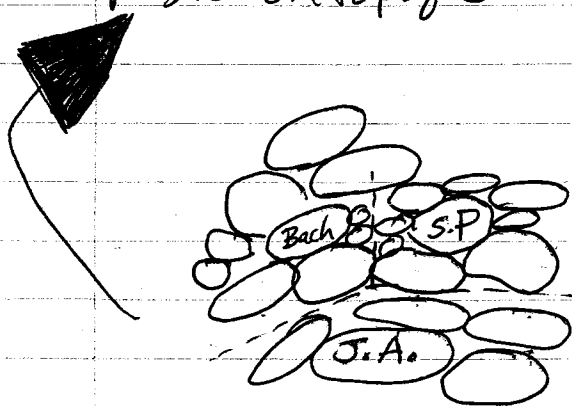


We were able to see how deep Sex Pistols is because we made a booboo during excavations - we ate through a floor surface that was between Chicago and Sex Pistols. ~~The~~ During it's final occupation, one was only able to see 2 courses (3rd and 4th high) of Sex Pistols; the rest of the wall ~~is~~ was below the floor (Jefferson Airplane), buried in fill. It looks like the bottom of this wall is also standing on the ~~redish~~ redish soil full of caliche, the parent material.

The NE corner of Sex Pistols is very nicely defined, with 2 courses of stone showing through, and a nice right angle. ~~being shown~~ for the corner is a nice touch. →



Back is one of 2 matching entry features we find stuck on Sex Pistols and go down to rest on Jefferson Airplane. Back is a sloping outset which is built over both Sex Pistols and J. Airplane, indicating it was built either contemporary with or after J. Airplane. It extends out from Sex P. ~~about~~ 36cm, to the back of OZZY Ozbourne. The top of Back is one course higher than the top of Sex Pistols ~~entry~~. Then extends outwards to to rest on top of Jefferson Airplane. Where it rests on top of J.A. it is 2 courses tall.



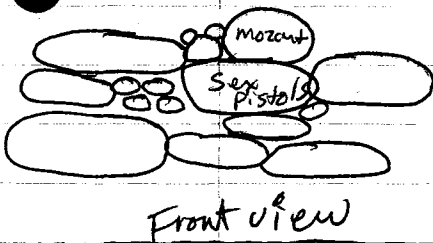
Mozart is the matching entry feature on the NE side of the structure, some 1.75m N of Back. Similar to Back, Mozart sits on top of Sex P., but this time instead of being made up of med. sized rocks, it is composed mainly of small chinkers. It is possible there were

the base for larger stones and we ate threw them. Because we ate through Jefferson Airplane in front of Mozart, it is just on top of SEX P., although it is safe to assume that it extended down in front of Sex P. onto J.A.

386T (str. 13) Final Notes

5-7-92

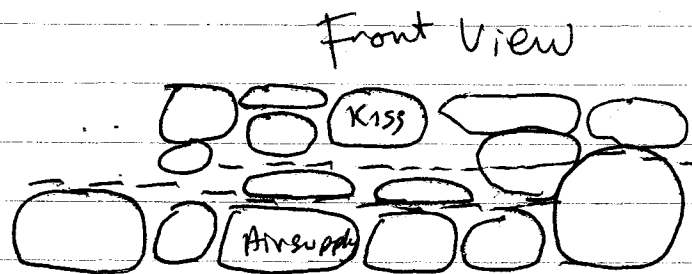
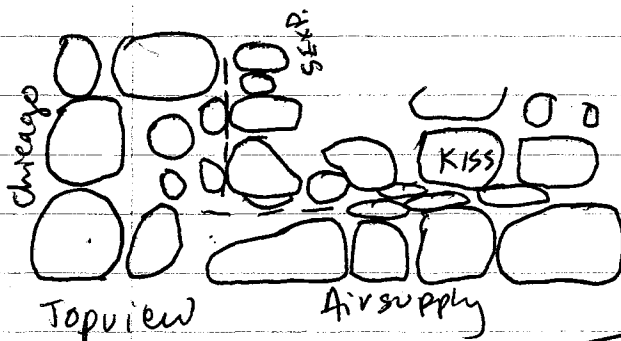
The datum is the NEC of trench.  
P92-20-155



Jefferson Airplane is a floor surface in between Sex Pistols and Chicago. The top of J.A. is 16cm above the base of S.P. in the trench, 21cm below the top of S.P. directly north of Bach. This surface consists of flat topped river cobbles, one piece of lava present. Although it begins 0.8m S of datum, originally I

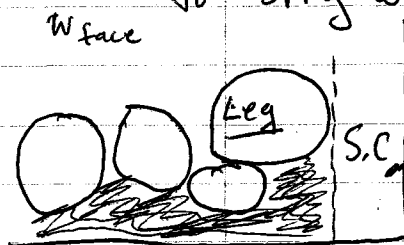
believe it extended the entire length of Sex Pistols, up to 1.7m N of datum. The guys ate through it north of 0.80m S of datum.

KISS is the North side of Sex Pistols, where it turns West. There is not a whole lot to say about this 90cm long, 24cm tall wall. It is 2 courses tall, built of medium-sized river cobbles. The base of KISS is at the level of the top of Air supply, the E-W running section of Chicago. Air supply's backing behind the frontal facing has 2 rows of flat-ish cobbles, creating a step-up surface up to KISS, and then the structure itself. Air supply itself is only 1 river cobble tall, and has no chinkers or anything below the wall - it is set on top of the redish parent-material soil. Both the E and W ends of Air supply are formed with big river cobbles, much bigger and taller than the ones in the middle (33x34x13) vs (14x16x8).



From the NW of Air supply, the structure makes an inset corner of 85cm to the south, which after excavation looks pretty shifty. This inset corner consists of the <sup>NW</sup> corner stone of Air supply and then 2 courses of largish ~~flat~~ cobbles until it hits Shawn Cassidy, the major N wall of the str. After close examination of the 2 walls, and a little bit of architecture destruction, ~~then~~ one can see

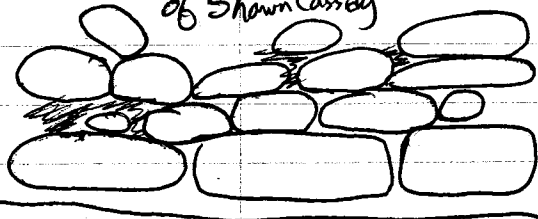
that this leg and Shawn Cassidy were built contemporaneously. This is because after taking out part of the leg near Shawn Cassidy, one can see that S.C. ends, with no more heading out to meet Sex Pistols. I would imagine that the leg originally only went out ca. 30cm to the N from S.C. to meet Kiss, then later on was added on to meet Airsupply. Of course, another possibility is that when the leg ~~to~~ ends at S.C., S.C. actually heads South, ~~to~~ into the structure. But, we have no real evidence for this so I'm not going to worry about it.



Shawn Cassidy is a 4m long E-W running wall, ~~with~~ constructed with 3-4 courses of preserved cobbles, some faced. There is some over burden, tumble, etc. on top of the wall so the # of courses is a bit iffy - definitely 3, perhaps

4 courses. The basal course is composed of a ~~few~~ # of large stones, with some chinkers in between them where there are gaps, as well as a few chinkers below the stones to settle them into place (The wall is set directly on the parent material). The two upper courses are medium-sized stones, with some chinkers added here and there. The W corner of S.C., where it meets Public Enemy, is much shorter than the rest of the wall - corners definitely are not the strongest part of structures.

N face Example  
of Shawn Cassidy

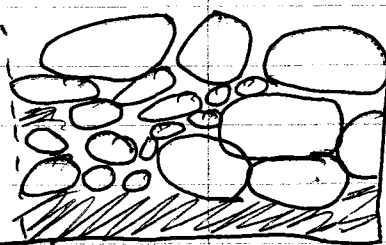


The W wall of Str. 13 is Public Enemy. We got the North corner of P.E., but didn't have enough time to find the S. ~~this is~~ The best preserved section of the wall is in the axial trench (of course) - to the north on the North side of the bulk it is not very good. While the

corner is only 2 courses tall, in the trench it is 3 courses. In the trench there seems to be little uniformity in terms of construction style. In all 3 courses there are medium stones used, but in the bottom 2 courses, where one would expect a fair amount of even courses of larger stones, since they are load-bearing, we find a mixture of medium and small cobbles. Once again, like all the other walls on this structure, Public Enemy seems to be



- built on top of the redish parent material type soil. There are lots of small rocks and bigger ones ~~on top~~ below the base of the wall.  
axial trench example



MEN AT WORK is a surface directly behind the facing of Public Enemy, found only in the trench. This 1x-2m square surface consists of flat ~~to~~ cobbles placed ~~in~~ into the fill behind the facing. There is a significant slope to this feature, from E to W, without dropping 11cm in elevation. There is a 16cm rise from ELO the floor surface to the E of Mat W, to Mat W. The stones are packed in quite tightly, with little space between the stones. The rise up from ELO to Mat W is 2 courses tall.

ELO is another floor surface consisting of small river cobbles and a few pieces of lava set into the fill of the summit. Found like Mat W only in the axial trench, there is not a whole lot to say. The surface of ELO is not as tightly packed as Mat W, but almost. There is little variation in the elevation of this floor feature.

To the S of ELO we find Holly Near, a small rise up from ELO which formed another floor surface. The front facing is again 2 courses tall, with a third large stone placed along the W side of this step-up, up and over the step up for men at work. While the 2 small chunkier courses rise up only ca. 12cm, this large rock raises it up to over 22cm higher.

In front of ELO on the E side we have BEE GEES, another surface which is not very good. The surface itself only has a dozen rocks or so covering the surface, with lots of dirt covering everything else. After looking at this, one begins to wonder if perhaps the lower floor, Grateful Dead, doesn't continue ~~underneath~~ underneath BEE GEES up to ELO. But, I don't have time to excavate to see if that is true or not. There is a ca. 20cm rise from Dead to BEE GEES. The face of BEE GEES is not very good, pretty disorgan-

ized. I won't bother drawing it.

The final floor surface uncovered in excavation is The Dead. This floor feature runs from the back of Sex Pistols to the front of Bee Gees, some 1-2m to the W. This is a very nice looking surface, with a mixture of ~~medium~~ medium sized cobbles with a few pieces of laja. While there are a few chinkers between the cobbles, medium cobbles are the rule. There is little variation in the floor surface.

Frank Sinatra and ~~the~~ The Carpenters are the last two features to write about, and there's not a whole lot to say. Found only on the surface, these two lines of ~~stones~~ stones each seem to be some sort of entry feature, possibly related somehow to Bach and Mozart, but how I'm not too sure. We didn't excavate them at all, so I really have no idea how they relate, etc.

★ If BEE GEES is a surface, it is probably late, after The Dead.

So basically, we had an initial platform which was made from Public Enemy, KISS, Shawn Cassidy and the Sex Pistols, and they hung out for a while. Then they tacked on Chicago and Air Supply, and possibly Bach and Mozart, although they might be even later. It is also not a certainty when Jeff, Airplane came into play. It might've been during the construction of Chicago, it might've been later, with just either an open space between Chicago and Sex Pistols, or a fill unit w/ a layer of dirt on top.

Informe

$\begin{array}{r} 2.7 \\ 2.8 \\ \hline 216 \\ 540 \\ \hline 7.56 \end{array}$

Str. 12 386U  $\approx 19m^2$  orien =  $91^\circ$

Str. 13 386T  $\approx 31m^2$  orien =  $81^\circ$

$\begin{array}{r} 261 \\ 180 \\ \hline 810 \end{array}$

Str. 12 = 2.7 N-S by 2.8 m E-W  
=  $7.56m^2$

Str. 13 = 5.8 m N-S  
5.8 m E-W

$\begin{array}{r} 3.15 \\ 2.15 \\ \hline 5.3 \end{array}$

$\begin{array}{r} 7 \\ 8.35 \\ 2.95 \\ \hline 5.80 \end{array}$

0.2

1.3x

Str. 12, 386 U

platform

reveal

Str. 386-12 is the smallest of three structures in group located West of Group ~~and~~. ~~axial trench~~ ~~and lateral clearing~~ Complete clearing of Str. 386-12 revealed a ~~platform~~ 0.20m high ~~structure~~ ~~platform~~ orientated to  $91^\circ$  E of north. Basal ~~dimensions~~ wall dimensions measure 2.7m North-south, 2.8m East-west, forming a roughly square structure. Basal walls are a uniform ~~is~~ preserved 0.20-0.30m high, constructed of two to three courses of river cobbles, with small drinkers placed between the larger stones to fill in gaps and help level out the courses. At this time it unclear where ~~one~~ one entered Str. 386-12. ~~Within the platform we find a 0.25m high medial wall, incorporated into the west basal wall, which~~ ~~turns North-south 350° E at 0.30m W of the~~ ~~inside~~ Within the platform ~~and~~ there is an L-shaped medial wall, ~~and~~ orientated  $91^\circ$  Running 1.8m E from it's incorporation into the ~~the~~ western basal wall, ~~turns~~ ~~of the~~ this 0.25m, ~~high~~ two course high ~~medial~~ wall turns south ( $356^\circ$ ) 0.60m until it is incorporated with the south basal wall. ~~This~~ This North-South section is only 0.30m W of the interior of the East basal wall. This ~~is~~ medial wall thus produces two rooms, the northern one measuring 1.3 x 2.4m, which had a dirt floor, and a southern one with a stone surface ~~which~~ measuring 0.60 x 1.6m. ~~Entrance~~ [Passage between the ~~two~~ rooms was through the western 0.60m of the east-west running medial wall, ~~the~~ the ~~stone~~ river cobble surface placed ~~into~~ ~~in~~ in the southern room elevates it 0.08m above the northern room. Approximately 19m<sup>2</sup> ~~of~~ were cleared during 386-12 excavations.

Good job! John D.

## Str 386-12 (u)

Str. 386-12 is the smallest of three structures in group III, ~~located~~ ca 25m west of group IV. Complete clearing of Str. 386-12 revealed a 0.20 m high platform oriented roughly  $91^\circ$  east of north. Basal wall dimensions measure 2.7m north-south by 2.8m east-west, forming a roughly square structure. Basal walls are a uniformly preserved 0.20-0.30m high, constructed of two to three courses of river cobbles, with small chinkers placed between the larger stones to fill in gaps and help level out the courses. At this time it is unclear <sup>how</sup> one ~~entered~~ <sup>ascended</sup> Str. 386-12. Within the platform there is an L-shaped medial wall, oriented  $91^\circ$ . Running 1.8m east from its incorporation into the western basal wall, this 0.25m, two course high wall turns south ( $356^\circ$ ) 0.60m until it abuts the south basal wall. This north-south section of the medial wall is only 0.30m west of the interior of the east basal wall. This medial wall thus ~~produces~~ <sup>creates</sup> two rooms, ~~a~~ a northern one measuring 1.3 x 2.4m, which had a ~~flat~~ earthen floor, and a southern one with a stone surface measuring 0.6 x 1.6m. The river cobble surface elevates the southern room 0.08m above the northern room. Passage between the rooms was achieved through the western 0.8m of the east-west running medial wall. Approximately 19m<sup>2</sup> were cleared during ~~Str. 386-12~~ excavations.

A gap  
1.1m  
wide?

## ORIENTATIONS

Chicago -  $346^{\circ}$

Ozzy -  $0^{\circ}$

Sex Pistols -  $357^{\circ}$

Bach -  $266^{\circ}$

Mozart -  $256^{\circ}$

KISS -  $263^{\circ}$

Air supply -  $245^{\circ}$

Carpenters - ~~050~~  $356^{\circ}$

Frank Sinatra -  $350^{\circ}$

Shawn Cassidy -  $261^{\circ}$

Public Enemy -  $174^{\circ}$

Men at Work -  $183^{\circ}$

Holly Near -  $91^{\circ}$

BEEGEES -  $178^{\circ}$

ELO -  $176^{\circ}$

~~The Dead~~

## Notes on 3861

- Kiss & Shum Cassidy seem to be the same basal wall along with sex pistals & public enemy. no north basal wall excavated.
- additions made east of it, not sure if same basal wall 028, osborne, Chicago, air supply.
- what the hell is Frank Switzer & the Capertons, one basal wall, maybe dividing the summit. Are they entering features?
- Moat & back seem to be entering features.
- Are EL 0, Snakeful Bird, & Bee Gees, a flat rock floor? seem to be flat rock surfaces, are they dividing the summit.
- Is Holly another floor step up? look like maybe connected to EL 0 & Moat Park.
- ~~Osborne could be a part of the~~
- Mayo Jett. Airplane is T:VP

1.4  
0.4

# Str. 13-386T

Str. 386-13 is a ca 0.80m high structure orientated roughly 81°. The ~~central platform~~ <sup>measures</sup> ca. 0.80m high ~~flat~~ Central platform ~~measures~~ 5.8m East-west by 4.75m north-south. Three of the four sides of the platform were tested or cleared, revealing 3 to 4 <sup>preserved</sup> courses of medium-sized river cobbles, with ~~no~~ <sup>existing</sup> chinking ~~the~~ stones set into place in gaps between the courses. While both the north and west platform walls are ca. 0.60m tall, the East basal wall is only ~~0.10m high~~ a preserved 0.40m high. The Summit in its final version is a series of four ~~teats~~ ~~flat~~ stone surfaces, each one increasing ca. 0.10m in elevation from the zone before, beginning ~~on the east~~ ~~to the~~ west, the initial elevation the top of the ~~east basal wall~~ initial Eastern platform wall, the final ~~at~~ elevation the top of the Western platform wall, some 0.42m higher. Late in the ~~first~~ occupation of this platform we see ~~new~~ additions on the east side which dramatically ~~change~~ alter the ~~structure's~~ form. On the east ~~was~~ a Casually-built 0.20m, ~~well~~ ~~was~~ ~~added~~, which ~~is~~ 2 course high wall, was constructed, which ~~was~~ on the north added 0.30m ~~to the north~~ to the north-south dimensions of the structure through a 1.45m x 0.30m outset corner. On the south side of this new wall a 0.40m inset corner was placed. ~~While~~ While this wall added 0.8m to the east-west dimensions, it gave the east side of the structure an irregular ~~and~~ look to it. Also added at this time was a stone surface ~~between the original backing~~ between the original ~~structure~~ eastern basal wall and the addition, but two 0.30m high entrance features were constructed over the original eastern platform wall, down onto the stone backing ~~of the addition~~. Due to limited excavations, it is uncertain what dimensions of Summit features are, Approx. 31m<sup>2</sup>

108  
30  
78

114  
76

38

7  
8.35  
2.55  
5.80

2.90  
1.85  
4.75

78  
36  
42

irregular

2.9



John D.

386-13 (T)

Str. 386-13 is a ca. 0.80m high ~~structure~~ <sup>platform</sup> orientated roughly 81° east of north. The central platform measures 5.8m east-west by 4.75m north-south. Three of the four sides of the platform were tested or cleared, revealing 3 to 4 preserved courses of medium-sized river cobbles, with chinking stones set into the <sup>joints</sup> ~~joints~~ between the courses. While both the north and west platform walls are ca. 0.60m tall, the east basal wall is only a preserved 0.40m high. The summit in its final version is a series of four stone surfaces, each one increasing ca. 0.10m in elevation from the zone before <sup>the series of four floors begins</sup> ~~beginning~~ on the east heading west, the initial elevation <sup>AT</sup> ~~the top of the initial~~ eastern platform wall <sup>the final height</sup> ~~the top of the western~~ platform wall, some 0.42m higher. Due to limited excavations, <sup>we can say little about</sup> ~~it is uncertain~~ what dimensions summit architecture ~~has~~ <sup>had</sup>. Late in the occupation of this platform we find additions on the east side which dramatically alter the platform's form. On the east a casually-built 0.20m <sup>high</sup> ~~2 course~~ high wall was constructed which added <sup>to the platform</sup> ~~on the north~~ 0.30m ~~to the north-south dimensions~~ basal dimensions through a 1.45 x 0.30m outset corner. On the south side of this <sup>new</sup> wall a 0.40m inset corner was placed ~~adding 0.40m~~. While this wall added 0.80m to the east-west basal dimensions, it gave the east side of the structure an irregular look. Also added at this time was a stone <sup>terrace</sup> ~~surface~~ <sup>backing</sup> between the original eastern wall and the addition. Two <sup>on</sup> 0.30 high ~~entry~~ <sup>features</sup> were constructed over the original <sup>eastern</sup> wall, sloping down to the stone surface ~~backing~~ <sup>ca. 1.00m apart</sup>, centered ~~on the~~ east face. Approximately 31m<sup>2</sup> were excavated in and around Str. 386-13.

Do you mean that you have 4 floors running east to west?

Do you think it was higher originally?

where is that exactly?

what are these?

386 U

smallest structure

3 phases

- U.1 - fill  
U.2 - basal wall  
U.3 - medial wall (Keys)  
U.4 - Pickets

~~386 U~~

386 U

386 1 - empty lot

386 2 - empty lot

386 3 - empty lot

386 4 - 2 sherds

386 5 - sherds?

386 6 - 3 sherds

386 7 - 5 sherds

386 8 - empty lot

386 9 - 19 sherds, 1 obsidian

386 10 - 25 sherds

386 11 - empty lot

386 12 - 3 sherds

386 13 - 5 sherds?

386 14 - 1 sherd

386 15 - empty

48 386 16 - 19 sherds

62 386 17 - 4 sherds

60 386 18 - empty lot

69 386 19 - 3 sherds

72 386 20 - 8 sherds

76  
18  
4

386 21 - 18 sherds, 1 obsidian

386 22 - 15 sherds

386 23 - 13 sherds

386 24 - 1 sherd

386 25 - empty

386 T Fill - U.1

Kiss, Shawn Cassidy - U.2

all  
steps  
up { Bee tree's ~~34~~ 35  
ELO 364 6.7  
Men at Work 3

two  
early  
features { Buck 67  
Mozart 78

two  
additions { Ozzy Osbourne 8810  
Chicago 989

largest structure in grp. III,  
lying on the western most  
edge.

material  
cult.

low level  
w/ help

excavation  
of sites  
to directly  
at present

at present

4 to 10

Prepared  
for  
report

Have  
material  
cult.

included or  
omitted,  
do not have  
a list of

as water

consider  
water

Field knowledge

w/ the  
opportunity  
systematic  
study &  
potential

386 T 01 empty lot

386 T 02 empty lot

386 T 03 empty lot

386 T 04 empty lot

386 T 05 empty lot

386 T 06 empty lot

386 T 07 15 9 sherds

386 T 08 6 sherds

386 T 09 empty lot

386 T 10 empty lot

386 T 11 empty lot

386 T 12 17 2 sherds

386 T 13 empty lot

386 T 14 empty lot

386 T 15 23 6 sherds

386 T 16 empty lot

386 T 17 empty lot

386 T 18 5 sherds

386 T 19 29 1 sherd, 1 piece of obsidian

386 T 20 empty lot

386 T 21 24 5 sherds

386 T 22 8 sherds

386 T 23 2 sherds

386 T 24 1 sherd

386 T 25 33 2 sherds, 2 obsidians

386 T 26 29 6 sherds, 1 chert,  
1 piece of metal

386 T 27 29 empty lot

386 T 28 15 sherds, 1 piece of metal

386 T 29 54 empty lot

386 T 30 6 sherds

386 T 31 empty lot

386 T 32 empty lot

386 T 33 empty lot

386 T 34 empty lot

386 T 35 empty lot

386 T 36 empty lot

386 T 37 66 6 sherds

386 T 38 empty lot

386 T 39 79 13 sherds

386 T 40 empty lot

386 T 41 23 sherds, 1 obsidian

386 T 42 empty lot

100 sherds; 4 pieces of obsidian

1 piece of chert; 2 pieces of metal

metal

site 386:

Jen

structure 12 (BIG MOUND!)

sub-ops: E & F

63m<sup>2</sup> excavated; 2.06m rise

structure 16

sub-ops: K, O, V

80m<sup>2</sup> excavated; .96m rise

Matthew

structures: 1, 3, 4

subop: B/I/P

B 47.5m<sup>2</sup>

I 45.5m<sup>2</sup>

P 27.75m<sup>2</sup>

TOTAL 120.75m<sup>2</sup>

site 386:

Chris

Str 13: G, H, N

Str 14: M, J, R, S.

172.2

site 386i

Trey

site 6: d

site 8: c

site 9: L

122m<sup>2</sup>

Kevin

John

Str. 12-386C

Str. 13-386T

50m<sup>2</sup>

520m<sup>2</sup>

2  
172.2  
120.75  
143  
50  
122  
507.95