

1995

PVN-068-Bender-Field Notes-1995

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Kenyon College

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January 30, 1995

Weather: muggy and cloudy probably around 90° F

- My trench number is 79 - operation number 55-C
- My structure is in a cluster across the fence from a structure that has been excavated and is known to have many clay sherds - so Pat said this may be a clay workshop.
- My trench-axis is 10 meters across
after measuring the 10 meters I did 1 meter across, 1 meter down, and 141 cm across as a hypotenuse to make sure my corners were at a right angle. I then staked along one side - at 1 meter intervals so I can have 1 m².

2001.03.10

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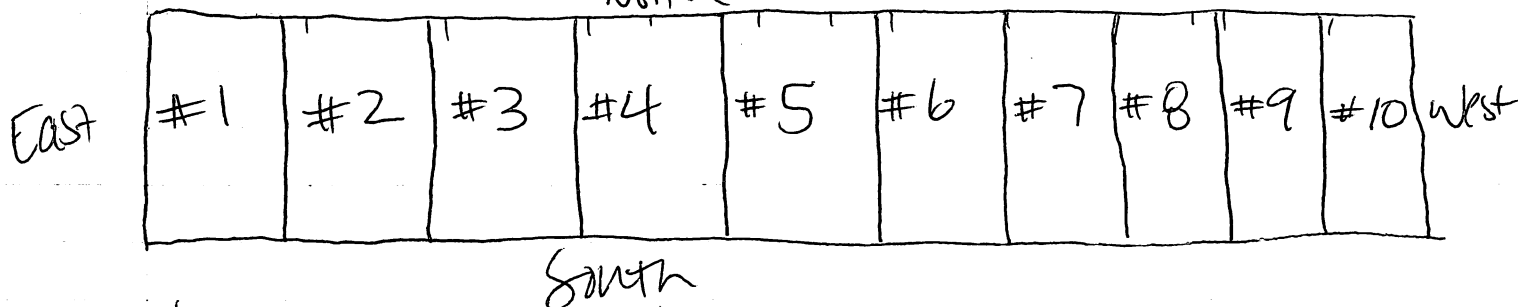
P95-#68 D2
January 31, 1995
Op # 55 B

We have begun excavations today and my workers just finished lot D2 - cm 0 \rightarrow 10 and it is located in square #1.

There are a lot of pottery sherds located at 78 cm from the bottom string and 84 cm from the Southern side string



My axial trench is divided into squares 1 \rightarrow 10



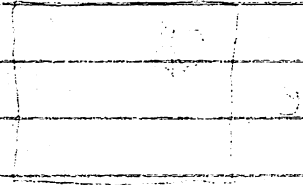
\rightarrow they have just begun digging lot D3 from cm 10 \rightarrow 20 and so far have found some baja regue and a lot of pottery sherds, and also some obsidian chips

\rightarrow they have now started lot D4 from cm 20 \rightarrow 30 and so far have just found sherds - I think this was a pottery workshop.

Ismael Sarmiento \rightarrow older worker w/ straw hat
José Antonio Martínez \rightarrow younger worker in lakers cap

SO NOT TO
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 5:20 = 90

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OK! The first point of contact is the first point of contact

1	2	3	4	5	6	7	8	9	10

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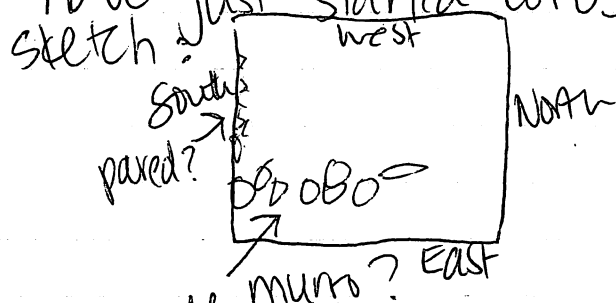
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Feb 01, 1995
 OP # 55C
 EXU # 68
 P95/68 p. 03

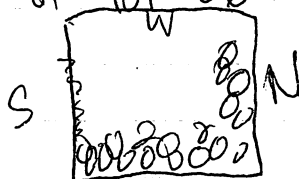
We are still digging on lot 04^{sq#1} cm 20 → 30
 In lot 04 it has become very rocky
 We are finding more sherds and baja reque in lot 04.
 at the bottom of lot 04 there may be a muro -
 an outside wall, and a pared - an inside wall.

We have just started lot 05^{sq#1} - cm 30 → 40



What we thought was a muro is not - I think
 it's tumble. There hasn't been anything but sherds
 in this lot so far. Little of baja reque and 2
 pieces of obsidian.

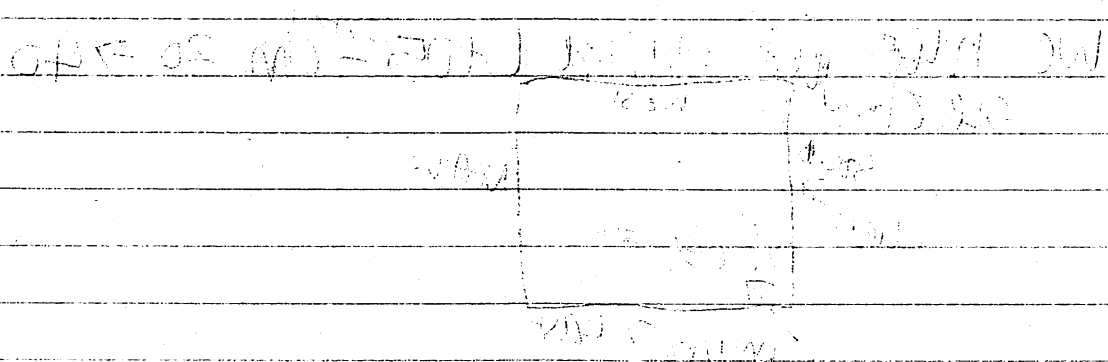
Now lot 06 - cm 40 → 50 square #1
 at end of lot 06:



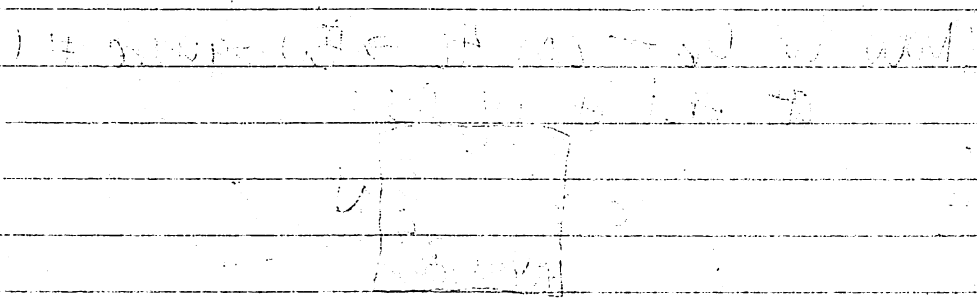
Begin lot 07 - cm 50 → 60 square #1 Sherds, obsidian,
 basket (frag of muro)
 lot 08 - cm 0 → 10 in square #10 - Liz's workers helped
 lot 09 - cm 60 → 70 in square #1

1951 10 21
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 1951 10 21
 1951 10 21

ONE OF THE MOST IMPORTANT THINGS IN THE WORLD
 IS TO KNOW YOURSELF AND YOUR LIMITS
 AND TO KNOW WHEN TO STOP
 AND WHEN TO START
 AND WHEN TO GO ON
 AND WHEN TO COME BACK



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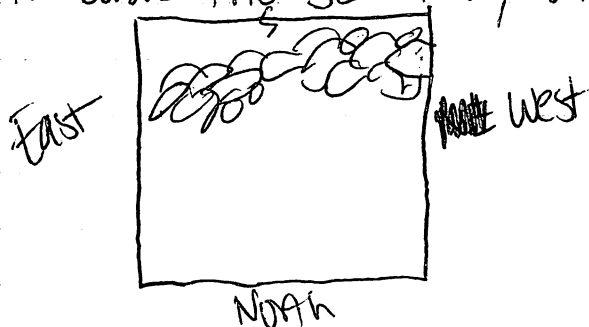
P95 - 68 / 04
February 2, 1995

We're finishing up lot 09 (60 \rightarrow 70 cm) and since we've found stuff we have to dig deeper - wrong - 70 is as deep as we're going on this - under the tumble it looks like there is a floor level so now I have a guide to judge how deep to dig.

Lot 10 - all sherds from 40 \rightarrow 70 cm depth in square #1 because when they were removing the rocks a lot of sherds fell down and I couldn't tell from which level they fell. Also 2 pieces of baja regue fell.

- Measurements on square #1 - tumble levels
- top of tumble in NE side - 70 cm down
 - floor line - 109 cm down in NE side
 - top of tumble in SW side - 76 cm down
 - floor line - 102 cm down in SW side

The tumble seems to slope downwards slightly towards the SE side / corner.



We're starting on lot 10 now - located in sq. #2

1001 12-20-9
1001 12-20-9

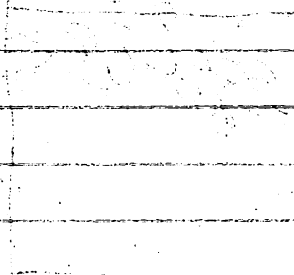
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pas-68/05
February 3, 1995

A.M. working on lot 12 - SQ#2 cm 10 \rightarrow 20

Started lot 13 - SQ#2 cm 20 \rightarrow 30 so far I haven't noticed any kinds of soil changes but it looks like there is a fair amount of tumble as we're getting closer and closer to the actual structure.

In lot 13 at 30 cm I am finding a couple of really big jar sherds - one is 15 cm in length. Ed said perhaps this was an occupancy level at a time post dating the structure I'm digging for. Down at 30 cm in lot 13 found an atkarina (flute-like instrument.)

lot 14 - Not very many sherds - no obsidian and a little bit of baya-regue - but there are 2 big pieces of sherds that we can take out with the next 10 cm. On Monday.

20. 10-20-2017

2001.8.17

CS501 Mid Sem 2 - SI & AI on Monday 14th

[illegible][illegible]

2000 0000 0000 0000 0000 0000 0000 0000

DATE: 10/10/2019

TO: JAMES L. HARRIS, JR. 10208 1/2 S. 10th AVE.

15. 11. 2019

1988-1989

10. 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10 10/10/10

Washed on board at 30° N off Cape Verde

Chlorophyll

$$2014.11.10 \text{ 星期一 } 11:10 \text{ 分}$$

S 302 907P-201 - 2009 11/25/09 + 1 444/1

W. Jett and W. Jett Jones Jr. 1990-96

Planet A 915 21 737 W² 10

6. What is the purpose of the study?

P95 #68 p.05
2/6/95

Our 1st full day...

We've begun by continuing lot 14 - cm 30 \Rightarrow 40 of Square #2 and so far have only dug up more sherds.

At the top of lot 15 (Sq #2 cm 40) there is a really large sherd - part of a jar -

We found a frag of basalt that Jose + Don Israel called "piedra de moler" - with a very smoothed, flat side. I'm not sure what it is.

- There are tons of sherds at this level - Sq #2 cm 40 \Rightarrow 50 - maybe it was a old occupancy level... a lot of the sherds look like they are maybe just frags of the jar - it is very close to what looked like the floor level that I measured last week - around the same depth. Large olla frag (jar frag) either an old floor level (occupancy level) or maybe a midden??

Jennifer's workers are working on my structure - they've begun lot 16 Sq. #10 cm 10 \Rightarrow 20

- We are taking out the large sherds at the possible occupancy level and keeping it all together in lot 17 and are stopping after 5 more cm. Ed said you could tell it was a possible occupancy level b/c the sherds were so large, because they were at approximately the same level as the large sherds from Sq #1 (floor level I measured) and because of the way that the sherds had fallen on the rocks - they lay pretty flat.

2/1/82
1/20/82

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p95#68 p.06
2/6/95

Ken's workers are now excavating lot 18 - cm 20 \rightarrow 30 of SQ#10 and mine are doing the following -

they've moved on to SQUARE #3 and Ed said to quit digging in 10cm increments b/c there will be a lot of tumble rocks. So instead we are digging cm 1 \rightarrow 21 (almost $\frac{1}{2}$) as lot 19 and 21 \rightarrow 43 as lot 21 and then the last 10 cm to the occupancy level (cm 43 \rightarrow 53) as lot 22.

At the top part of lot 19 - cm 0 \rightarrow 21 of SQ#3 there are a lot of rocks - a lot of tumble.

- starting on lot 20 of SQ#10 cm 30 \rightarrow 40

Since I have what definitely appears to be a floor, I have to name my 1st feature - my theme for naming is going to be ~~words that begin with "ph"~~ -

~~this floor is Phudeaux~~ 14,000 ft peaks in Colorado - ^{floor =} Gray's Peak

There is a possible murro inbetween SQ#2 and SQ#3

We have just begun lot 21 - cm 40 \rightarrow 50 of SQ#10 and we are still finding lots of Shreds.

This all changed b/c we found a murro inbetween SQ#2 and SQ#3 so we aren't going to dig down anymore in SQ#3 - so what we have is cm 0 \rightarrow 30 of SQ#3 serving as LOT 19.

Lot 22 is from cm 0 \rightarrow 30 in SQUARE #3 to bring SQ#3 down to the same level as SQ#2.

Caritativo -
reduce - a happy person
Campechano - same as other 2
a friendly person

P95#68 p07
2/07/95

The weather today is really misty - today I hope to uncover parts of my real structure. We are starting out by completing 2 lots we started yesterday - lots 22 and 23.

After finishing lots 22 and 23 we are going to begin on SQUARE #9 and maybe #8 today to approach from a new angle.

We just started lot 24 - cm 0 \rightarrow 10 of ~~lot~~ SQUARE #9 and in SQUARE #10 towards the bottom at 33 cm. The soil became much finer, indicating a possible midden. Therefore, in SQUARE #9 at 33 cm, I am going to take everything below that as a separate lot because it will help analyze the trash for this structure.

Beginning of lot 25 - there are a lot of shells in this particular section so far.

At about 20 cm - lot 25 - the soil changes and becomes very sandy - less clayey.

Lot 26 is cm 20 \rightarrow 30 - the 30 is because below 30 cm the soil drastically changes and becomes what I think is the midden so everything from 30 down is going to be one lot.

Lot 27 goes from 30 cm \rightarrow 60 cm because we think it is all midden.

On the NE wall ^{of SQUARE #9} there is a line forming a wall.
Lot 27 was not completed on 2/7.

[illegible]

Abstract

P95#68 p.08

2/08/95

We are starting out by finishing up lot 27 cm 30 \rightarrow 60 of Sq#9 and its contents are supposedly part of the midden. • I so far can't see how the artifacts in the midden (possible midden) differ from the ones from the fill...?

I definitely have a wall on the NE side beginning in Sq#9 and it goes back definitely into SQUARE#8 and possibly farther. Since it is feature #2 I'm going to name it Torreys Peak

Lot 30 is in SQUARE#8 cm 20 \rightarrow 50 - it is this amount because we found Torreys Peak and had to go deeper and deeper, and it all became one lot.
(trying to find a cross wall)

2/09/95

We're starting by taking out some of the rocks in an attempt to find a cross wall for Torreys
Lot 31 is going to be from 50-55 cm because we're not going to the bottom level b/c we're still looking for a cross wall.

The soil in lot 31 is again very fine - midden-like?
Still looking for a cross wall, lot 32 is from cm 0 \rightarrow 55 in the Northern $\frac{1}{2}$ of Sq#7 because just from the top, it looks like $\frac{1}{2}$ way through Sq#7 there may be a muro cross wall.

We just found a huge donut stone in lot 32 ~

I have 3 features thus far - floor named frags,
Wall named Torreys and other wall named Elbert

Tonight I have to do my datum measurements.

2/8/12
F12 #68

the vic started out and turned up for 35 on 30-60
of 30-1 only 1/2 inches and 2-3 inches left of
the middle of 30-100 and 35 inches across in
the middle (30-100) after from the once from
the till...

I definitely want a little on the side beginning
in 30-100 and 35 inches left of 30-100
and 30-100 1/2 inches. I want it is turning 35 in
up to 30-100 1/2 inches left
for 30-100 1/2 inches left of 30-100 1/2 inches
and 30-100 1/2 inches left of 30-100 1/2 inches
and 30-100 1/2 inches left of 30-100 1/2 inches
(trying to find a way)

2/8/12

the vic started out and turned up for 35 on 30-60
of 30-1 only 1/2 inches and 2-3 inches left of
the middle of 30-100 and 35 inches across in
the middle (30-100) after from the once from
the till...

the vic started out and turned up for 35 on 30-60
of 30-1 only 1/2 inches and 2-3 inches left of
the middle of 30-100 and 35 inches across in
the middle (30-100) after from the once from
the till...

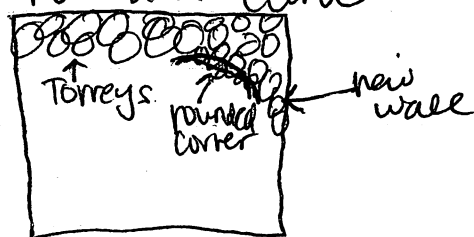
I have 3 boxes - 1 box for 30-100 1/2 inches
and 30-100 1/2 inches left of 30-100 1/2 inches
and 30-100 1/2 inches left of 30-100 1/2 inches
(trying to find a way)

the vic started out and turned up for 35 on 30-60
of 30-1 only 1/2 inches and 2-3 inches left of
the middle of 30-100 and 35 inches across in
the middle (30-100) after from the once from
the till...

P95 - #68 p 09
2/9/95

So far in the $\frac{1}{2}$ of lot 32 we have not found a cross wall... Possibly one about exactly at the half point...

There is a wall at the end - instead of a corner it has a rounded curve



So now we're going to clear off some of the dirt from the 2nd half of SQ#7 w/o taking out any rocks just to get a better look at what's going on. I think we have also reached a floor level that is easily visible in SQ#8 and $\frac{1}{2}$ of SQ#7 and it is at between 52-55 cm ~~4~~ bgs, the exact same level (52-55 cm) as feature Grays (other floor) so the floor must run consistently through, and Grays comes out this side too?

Now we are evening out meters 3+4 at 30 cm and are going to progress to SQ#~~5~~ going down to 30 cm looking for another cross wall.

Lot 33 is comprised of what we got out of evening out SQUARES #3+#4 and Lot 34 will start w/ $\frac{1}{2}$ of SQ#5. - Not Completed on 2/9

Q. How do you think the government should handle the situation with the protesters? A. The government should handle the situation with the protesters by using force and by using tear gas.

P95#68 p.10

Feb. 10, 1995 :

About halfway through SQUARE #5 we found what looks like a murro but the rocks on the SE side look out of place, so we're going to work back in the SE corner to see if there is an intersecting wall or maybe the rest of this wall, only at an angle.

I almost certainly have a terrace running through squares #3, 4, + 5 at 32-34 cm and I have named this terrace Princeton.

We just finished lot 34 and it looks as if there may be a line running diagonally through SQUARES #5 + 6 - so for lot 35 we are excavating only the SE half of it* to see if this line is real and we're only going down to 30 cm - Princeton level.

In lot 35 we found a substantial amount of animal bone and also discovered that the wall that runs through the middle of SQUARE #5 has a cross wall at an angle so stark that we probably have to reorient our trench this afternoon.

The walls of Liz's trench are completely perpendicular to this new wall we found in SQUARES #5 + 6 - so our structures were probably on the same azimuth.

After lunch I am going to reorient to have an almost exactly NSEW running trench.

→ now, as lot 36, we are digging down from cm 33 → 45 in ^{1/2 of} SQUARE #4.

P/E # 28 6.10

Feb 10, 1982

At about 10:00 AM I went to the
back of the house and found a
small hole in the wall. I went
out and looked at it. It was
about 1 foot high and 6 inches
wide. I went back in and
looked at it. It was about 1
foot high and 6 inches wide.

I almost certainly saw a
bat in the hole. I went back
out and looked at it. It was
about 1 foot high and 6 inches
wide. I went back in and
looked at it. It was about 1
foot high and 6 inches wide.

We first discovered the hole
when we were looking at the
wall. It was about 1 foot high
and 6 inches wide. I went
back out and looked at it. It
was about 1 foot high and 6
inches wide. I went back in
and looked at it. It was about
1 foot high and 6 inches wide.

I went back out and looked at
the hole. It was about 1 foot
high and 6 inches wide. I
went back in and looked at it.
It was about 1 foot high and
6 inches wide. I went back
out and looked at it. It was
about 1 foot high and 6 inches
wide. I went back in and
looked at it. It was about 1
foot high and 6 inches wide.

The hole was about 1 foot
high and 6 inches wide. I
went back out and looked at
it. It was about 1 foot high
and 6 inches wide. I went
back in and looked at it. It
was about 1 foot high and 6
inches wide. I went back out
and looked at it. It was about
1 foot high and 6 inches wide.

P95 #68 p. 11
February 13th:

Waiting to realine my trench...

In the A.M. we finished Lot 36 by collecting the rest of the Shards and they are in 55C/36 bag #2

2 new workers - Bisante and Raven (one w/ mustache)

New op #13 55J (side from cow path) and

55K (side w/ bush),

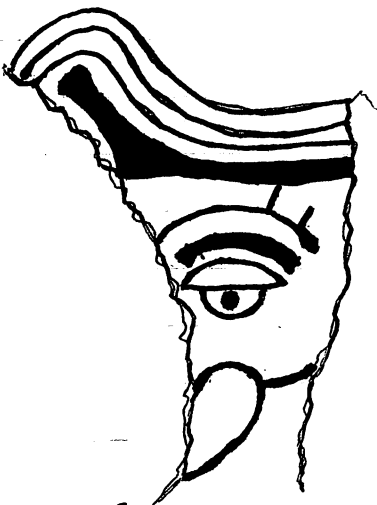
→ I have Ismael and José Antonio digging in 55J doing Lot ~~01~~ cm 0 → 10 of SQUARE #1

→ Bisante and Raven are digging in 55K doing Lot ~~01~~ cm 0 → 10

The orientation on my new trench is North 20° East and East to South.

I have just named my Summit wall PIKES.

In Lot 03 of 55J (cm 20 → 30) we found a piece of a figurine:



In SQUARE #1 off 55K there has been a lot of obsidian

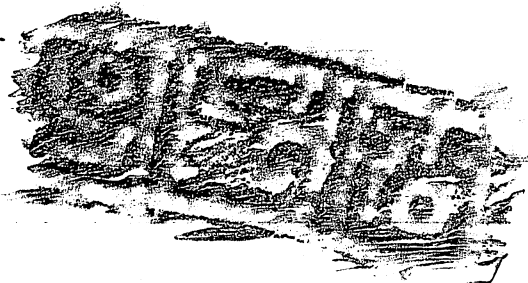
P95 #68 P. 12
February 14th →

in sq #1 of 55J + 55K they are digging down cm 30 → 50.
In 55K/04 there were 2 beautiful Shards that I put into a separate bag and if I have time - I want to remember to draw them.

we've found some really beautiful Shards, candeleros, and figurine fragments in 55K lot 04.

Now all 4 workers are digging on lots 05 for 55J + 55K - cm 0 → 20 of respective Sq. # 2.

In lot 06 of 55K - cm 30-50 - we found a Stamp.



Feb. 15th ~

Bigante and Roven are still working on taking out the plant in SQUARE # 3 and J. Antonio + Ismael are digging from 30-50 of SQUARE # 2.

There is a basal wall in 55K SQUARE # 3 that so far is only 3 stones wide.

In SQ # 3 55K I think everything will be kind of messed up because the roots/trunk of the plant are enormous.

In lot 06 55J we found a piece of Chert that Ed called partial bifacial - whatever that means.

Digging in lot 06 of 55J (cm 30 → 50), I think we may have hit a midden - because the soil gets a lot finer, there are a lot of Shells and a huge bag of Shards. After lunch I have to ask Ed if it is.

In lot 07 of 55K cm 0 → 50 it looks as if we may have hit the continuing part of Pikes - my Summit wall.

11. 2. 1974
 11. 2. 1974

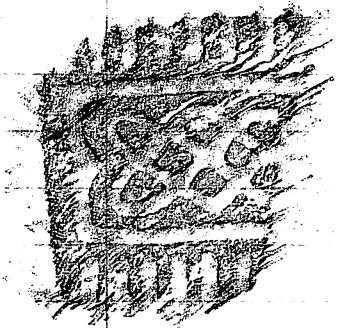
The first part of the report is a description of the work done during the last year. It is a very long and detailed report, and it is not possible to summarize it in a few lines. However, it is worth mentioning that the work has been very successful, and that the results are very good. The second part of the report is a description of the work done during the first part of the year. It is also a very long and detailed report, and it is not possible to summarize it in a few lines. However, it is worth mentioning that the work has been very successful, and that the results are very good.

Feb. 12th ~

The first part of the report is a description of the work done during the last year. It is a very long and detailed report, and it is not possible to summarize it in a few lines. However, it is worth mentioning that the work has been very successful, and that the results are very good. The second part of the report is a description of the work done during the first part of the year. It is also a very long and detailed report, and it is not possible to summarize it in a few lines. However, it is worth mentioning that the work has been very successful, and that the results are very good.

P95#68 p.13
February 15 cont'd:

In lot 55K/07 we found this frag of
a stamp
←



José Antonio + Ismael have just begun lot 07 #55J
cm 0 → 20 at SQUARE #3.

... **Feb. 16th**

Today we should be able to connect the sub-ops
55J with 55K ~ and in the process expose the Summit
wall. My basal wall in 55K between SQ #2 and
SQ #3 is named Longs

In 55K lot 08 we're taking out almost all of the rocks
and it seems as if maybe Pike's is just a freestanding
wall that separated a plaza into two rooms...

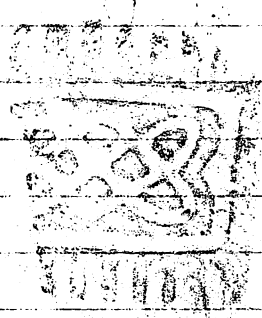
In 55J lot 08 there is a large collection of sherds
located 60 cm bgs pretty much in the center of the
trench



And over to the right (Eastern) side there are
more. I'm going to collect all of the sherds in one bag
of lot 08 but mark that it all may be 1 vessel.

15th Nov 1953
To the Editor of the Times

Dear Sir,
I am writing to you in regard to the article in the Times of the 14th Nov.

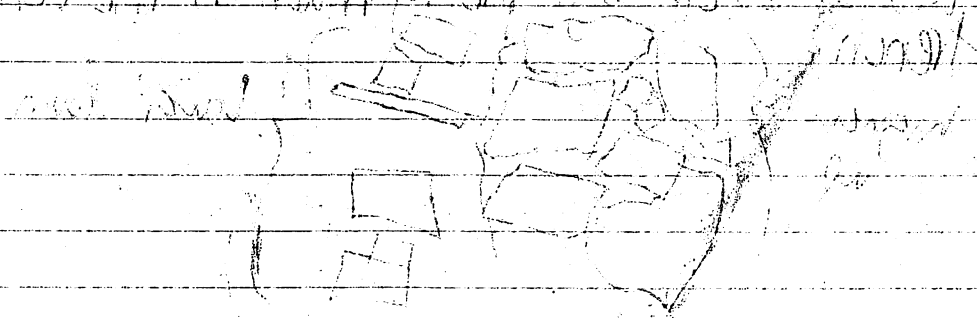


It is a pity that the article should have appeared in the Times, as it is a very good example of the kind of writing which is so common in the press.

Yours faithfully,
J. R. S.

The article is a very good example of the kind of writing which is so common in the press. It is a pity that the article should have appeared in the Times, as it is a very good example of the kind of writing which is so common in the press.

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P95 #68 p.14
Feb. 16th Cont'd:

In Lot 08 55J the bag w/ the sherds that may be one vessel are in bag #6. In this lot we have found crazy amounts of sherds + bagia regue + everything else - it must be a midden underneath. I think we finally found a corner (maybe?) a cross-wall to Pikes - but it makes Pikes very small - is it a Summit wall?

FEB. 17th ...

► Brante and Ruben are digging Lot ⁰¹ ~~01~~ of ⁵⁵⁰ ~~55J~~ which is a ~~triangular~~ triangular section and is 30cm away from 55K and will connect w/ 55C - it is to chase out Longs (basal wall) and see where it leads.

José Antonio + Ismael are still completing Lot 08 of 55J - cm 20 → 50. Once they reach 50 cm, they're going to start on SQUARE #4 of 55J.

I just wanted to make note of the fact that this Δ section has it's own Sub-op letter - 550

In Lot 09 55J there is a possible mound on the west side that may connect w/ Pikes and also at 50 cm down it looks like there may be a floor level.

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COLUMBIAN

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P95 #68 p.15

February 20, 1995:

Ruben and Bizante are still digging in the 50cm rectangle NE of original 550 A to see if we can find a wall.

Jose Antonio and Ismael are digging down in what would have been SQUARE #5 (more TRIANGLE #5) and as of now we have a whole lot of nothing.



← frag of a stamp found in 550/03

J. Antonio and Ismael now are digging in SQUARE #4 from cm 30 → 60 and are working in to try to find a wall.

Ruben and Bizante are digging down to _____ cm in 550/03 to try and find the rest of LONGS.

We found a really nice muro in 55J right around SQUARE #4 ~ it is the basal wall for the area.

→ Because LONGS IS so difficult to find, we're going to excavate the bulk between 55K and 550 - digging down to better find the line.

→ this muro is going to be called HARVARD.

FM 9-2

CHAPTER 9

1. The first step in the process of the development of a new product is the identification of a need or want.

2. The second step is the selection of a target market and the determination of the marketing mix.

3. The third step is the development of a marketing plan and the implementation of the plan.

4. The fourth step is the evaluation of the results of the marketing plan and the modification of the plan as needed.

5. The fifth step is the monitoring of the results of the marketing plan and the modification of the plan as needed.

6. The sixth step is the evaluation of the results of the marketing plan and the modification of the plan as needed.

7. The seventh step is the evaluation of the results of the marketing plan and the modification of the plan as needed.

8. The eighth step is the evaluation of the results of the marketing plan and the modification of the plan as needed.

P95 #68 p.16

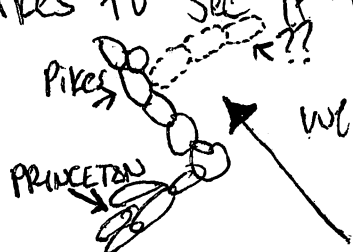
FEB. 21st

- Ruben and Bisante in the continual search for LONGS - but it looks like we can almost see it.
- J. Antonio + Ismael are starting on Lot 12 55J - cm 30 → 70 of SQUARE #5 because HARVARD is really nice and apparent and now maybe Princeton is its cross wall??

→ february 22nd, 1995 ←

In order to find the edge of LONGS, Ruben and Bisante are digging a little more into the bulk between 55K and 55C - (in 55D/03) I'm going to keep lot 55D/03 going because it is still the same area. There are the 2 big stones of LONGS in 55K and then no clear line but then 4 perfectly aligned stones that would probably have been connected but there is a space in between. The 4 stones are in the NE side of 55D.

J. Antonio + Ismael are digging in 55J and there is a really large jar sherd - it looks like almost 1/2 of a jar - it is in SQ #5 but for now we are leaving it in and have discovered that Pikes and Princeton are perpendicular to one another and create a corner - so now we're following along the base of Pikes to see if there is another cross-wall:



we're digging in this direction to see if there's a wall

12/5/87
S. J. ...

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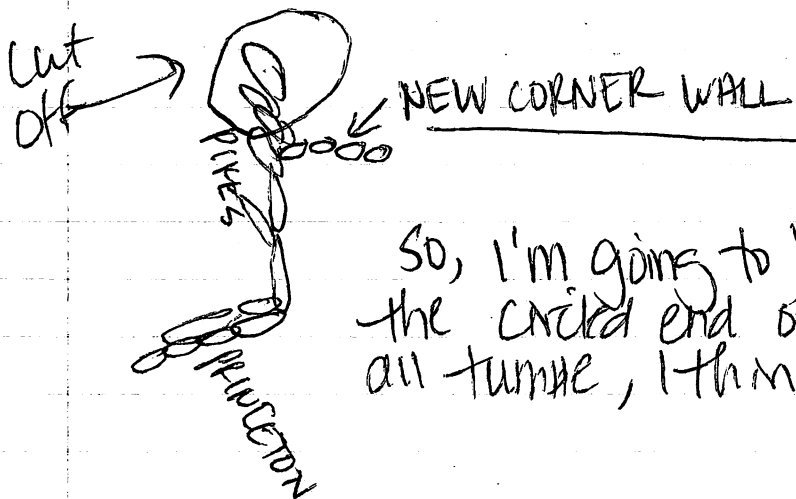
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P95 #68 p.17

February 22nd Cont'd:

The big pot sherd is in SQ# 5 at 60 cm bgs 55J/14 and the lowest we have gone in 55J is 80 cm and now J.A. and Ismael are ~~excavating~~ digging along the base of PIKES at 55 cm. I am having J.A. and Ismael dig in the intersection of 55C and 55J/K - still following at the base of PIKES - but because it is in the intersection, it is in 55C, Lot 37 - cm 30 → 55. I'm having them dig it out as 55J/14

In 55C/37 - in the process of digging we have found the corner to PIKES - it is very low down and creates an even corner.



So, I'm going to have them cut off the ~~corner~~ end of PIKES because it is all tumble, I think.

After cleaning up 55C/37, I'm going to have J.A. and I. level off the ground ~~between~~ in front of HARVARD and behind it. Then, continue Northward leveling off the bottom at 55 cm.

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P95 #68 p. 18

February 22nd cont'd

In the 55K/55C/55O section, the search for LONGS turned up the wall that appears to be curved and so we are now excavating all of the bulk that ever existed between 55K and 55C in an attempt to better see this new wall.

In 55C/37 we found YALE so now from YALE and PILE's intersection and ~~60~~ cm NORTH, we are digging from 55 → 65 cm of SQ#6 to see the wall better. ↑ (55C/38)

For 55J/13 I'm having J.A. and T. dig to the end of SQ#3 just to flatten out the surface at ~~80 cm~~ 100 cm.

55J/14 will be SQ#1 + SQ#2 evening out at _____ cm.

Rubent + Bizante are clearing around 55O so that we can better see.

On Thursday A.M. — ① have from YALE to LONGS evened out at 65 cm. ② have all of the Southern end of 55J evened out. ③ take out big sherd in SQ#4 55J

Feb 1984

Revised 1984

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→ P95 #68 p. 19
February 23rd

Bizante and Ruben are working on 55K/09 which is from cm 50 → 65 from YALE to LONGS just to even it out.

J.A. and Ismael are still evening out from toward and South.

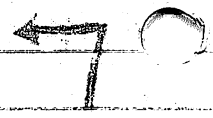
In 55J/13 at 92 cm there is an entire what looks to be a floor of baya reque ~ what does that signify? J.A. said it was burned baya reque - I have to ask Ed.

Ruben & Bizante have finished with 55K/09 and have started in 550 excavating in an 80 by 50 cm rectangle in the Southern end of 550. They are removing rocks that we thought were a part of something but really are not. 550/04 is what they're doing.

In clearing away 55K/09 - we seem to have discovered another muro, parallel to LONGS and about 30 cm above.

Lot 550/05 is defined as from Bierstadt - 37 cm North from Northern side of Linc, 1 meter across to the East at the Northern side, 15 cm across at Southern end. This lot is to follow out Bierstadt and see where it goes.

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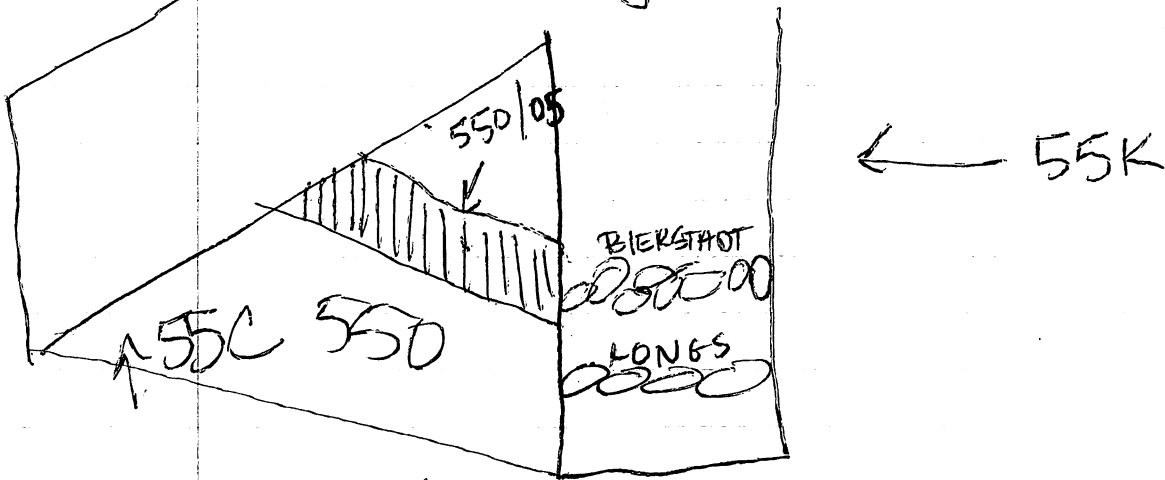
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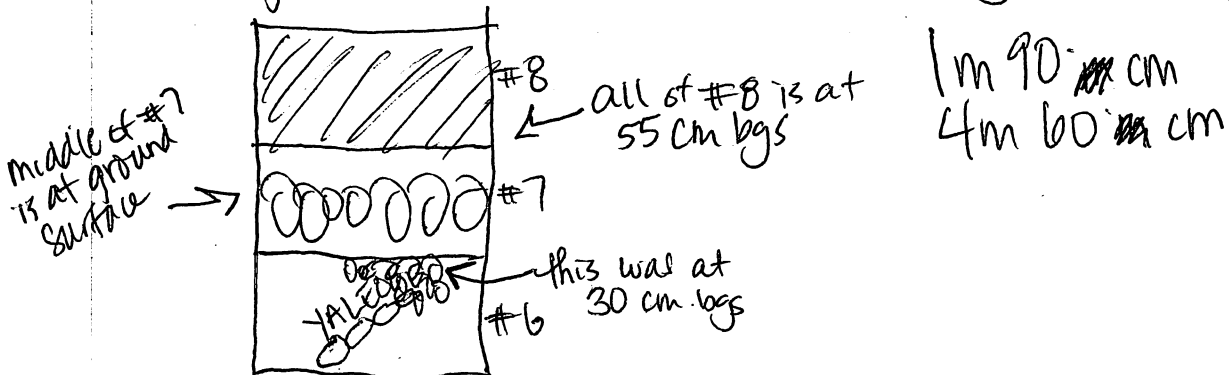
P95 #68 p.20
 February 23rd contra

Here's a drawing of 550/05 —

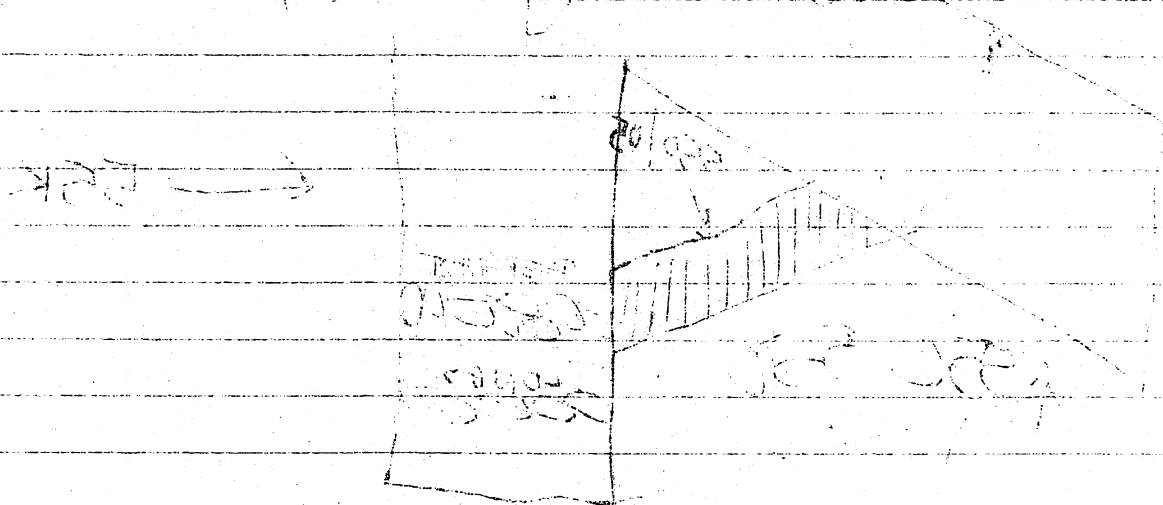


- ① If 550/05 doesn't get started or completed on 2/23, I'll start with it on Friday A.m.
- ✓ ② Ed also told me that the N. end meter of 55K can be leveled off too
- ✓ ③ We're going to clear in and around YALE and into the mess that is in 55C right to around Torneys.

Feb. 24th → Lot 55C/39 is defined as ~~300m~~ 300m cm in SQUARES #6, 7, 8 ~~as shown in the ground surface of~~ 55C - it is to clear out a ~~little~~ but the rocks that are covering up YALE and also level off the trench b/c sq #9 + 10 are at a lower level bgs
 ** b/c there are different heights - the highest being ground surface, the lowest being 55cm bgs.



— 200/5577 25, 1/10/1916 10 2'100H

[illegible][illegible][illegible][illegible]

Unit 600 3rd Floor, 19001, 1st Ave N, Suite 300, St Paul, MN 55113

209. $\text{C}_2\text{H}_5\text{Br} + \text{NaOH} \rightarrow \text{C}_2\text{H}_5\text{OH} + \text{NaBr}$

11/11/2020

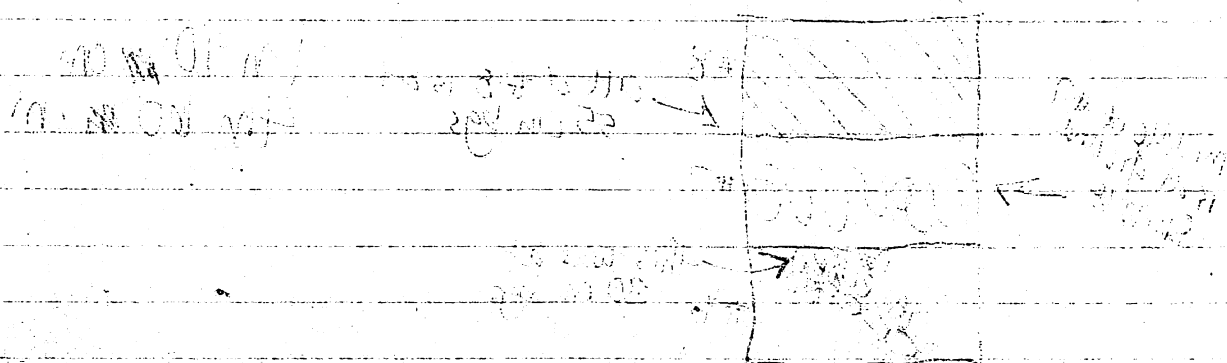
[illegible]~~$$21 \times 10^6 = 210 \times 10^6 = 210 \text{ million}$$~~

but the issue also has JUNK and ANSWER and YES

2000 2001 2002 0 10 200 300 400 500 600 700 800 900 1000

12/2/11 5:17 PM 7790110 9190 1/1 *

पुनर्विचार प्रस्तावित नही किया जायेगा



T95#68 p.21

February 24th

- More on 55C/39 - from Eastern endpoint of 55C ^{↗ (corner)} this lot begins at 1 meter 90 centimeters from end wall and ends at 4 meters 60 centimeters from end wall.
- Ruben and Bizante have just started on 55K/~~10~~ 10 which goes from 5m 50 → 65 and they are just doing it to even out the floor over there. It's hard to tell if it's 60 or 65 cm...
- The sherds from 550/04 were all really small - broken up, does this have to do with the soil type, depth - ??
- After R+B finish 55K/10 they're going to move down to the other end of 55C/39 and help J.A. and I. The next plan of attack is to create a 2 meter wide 1 meter long lot following out Bierstadt and Longs to the West. I can also begin what I detailed on p.19 as 550/05
- Bizante and Ruben are starting on 550/05 now - see description on p.19.
- J.A.+I. are digging through the block that was in 55C - ON MONDAY - create a 2 meter / 1 meter rectangle to see Bierstadt on other side **
- As a part of 550/05 - they are taking out the rest of the bulk - see lot card. It's now ~~still~~ still 37 cm North of line and 70 cm South of line - 1 meter across at one end and 16 cm across at other end
- ** Also on Mon - take out all of the stones N of Bierstadt that I marked w/ a black ●.
- ** 550/05 not completed Fri, Feb. 24th - behind (Sintz) of Bierstadt need to go down to a 60 cm.

S. Mary
Sherman
Max

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15925-25

(over)

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F95 #68 p22
February 27th

J.A. + I. are working on the part of 550/05 that is south of Bierstadt while R. + B. are working on the part that is North of it.

→ I have just started a new sup-op letter 55S because we're digging a 2 meter by 1 meter "trench" to follow out Longs + Bierstadt - it's to the West of 55C+K+O+J.

What we thought before was an addition to Pikes was just a mess - so J.A. + I. are taking it out which has become 55J/~~15~~15

February 28th ... We are starting off w/
55S/01 cont'd from yesterday
and 55C/40 is a continuation of 55C but it is out to the West of the original axial trench - we are following it down to see if PRINCETON continues or not.

- Next plan of attack is to clear some of the rock pile that is to the East of 55J/K and we can follow out St. Marys to see if/when it connects w/ Harvard.

I have just named a bunch of walls -
~~Axis~~ is the wall that is blocking the direct entrance to the J shaped room - which is called Sherman - the low wall that probably corners w/ Harvard is now St. Marys.



10

10

P95#60 p 23
February 28th cont'd:

J.A. + I. are about to begin on a new ~~sub-op~~
sub-op letter - 55T - it is to follow out
St Mary's and find the corner with Harvard.

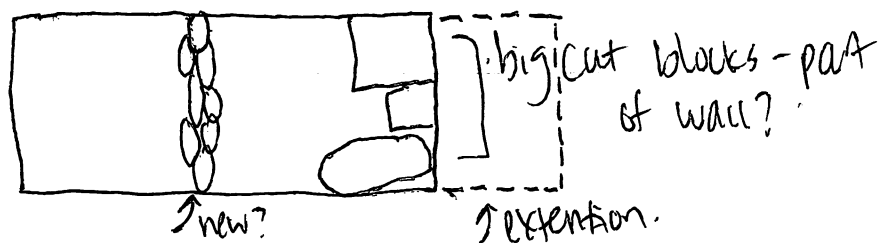
In excavating 55C/40 - we discovered that
Princeton does not continue out at all. Later on,
we can follow out Pike to the west and see
where it leads, after doing 55T.

55T is defined as: running SE from 550 (and St.
Mary's) and SQUARE #1 is the NorthWestern-most
SQUARE (but #1 was .5 m by 1 meter).

55S/02 is being dug now - it goes from cm
20 \Rightarrow 40 bgs because Bierstadt begins at about
50 cm bgs so 55S/03 can be cm 40 \Rightarrow 50 - dug
carefully + slowly.

March
01 \rightarrow

This part of 55T/02 or just 55T in general
has been extended from 1 meter by 2 meters to
now being 1 meter by 2 1/2 meters BECAUSE: in
digging 55T/02 we found what looks to be a
new wall and big cut blocks that may be a
part of another wall in the Southern corner - so
to tell if the cut blocks are a wall, we extended
by 1/2 meter to see better. Drawing of progress
before extending to 1 by 2 1/2:

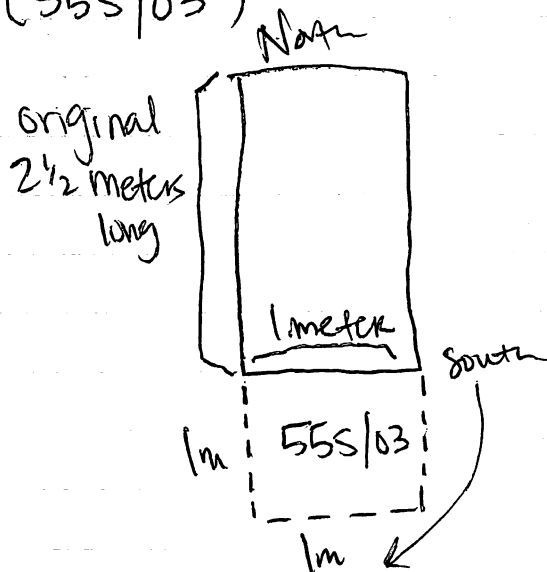


P95 #68 p. 24

March 01 ~ Cont'd

J.A. + I. are still following out ~~St.~~ St. Marys in 55T and because I have to realign it to get all of St. Marys, I am having them take out the bulk that separated 55T from 55J as lot 55T/03.

55S is pretty confusing so we have changed approach - instead of just going deep in the 1 by $2\frac{1}{2}$ meter rectangle, we have extended it to the South another meter (55S/03)



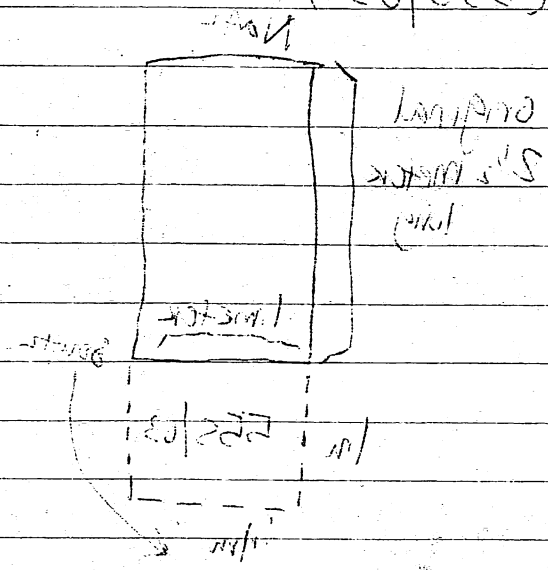
55T/04 was not completed on 3/1, because St Marys continues and we didn't finish the lot, but, in digging we found a wall + its corner wall that predates this structure and during this structures occupancy was probably used as a floor.

TP2#20 45

10/10/00

1. H. I. + I. A. I. 1/1/00
 2. I. A. I. 1/1/00
 3. I. A. I. 1/1/00
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F95#68 p. 25

March 02 →

Ruben + Bizante are digging out the bulk that had separated 55S from 55K - and I'm calling it as a lot 55S/04. The bulk was 3 meters 70cm long (running North to South) and 40 cm wide (running West to East) and 55S/04 will go from

Don Ismael + José Antonio - have just started digging on 55T/05 - still following St. Marys -

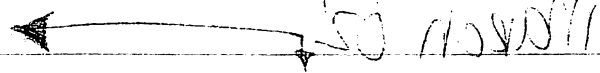
At some point - Pat + Ed said that I should^① find the corner at Sherman, ^②figure out the mess at pikes, ^③figure how Bierstadt etc. connect w/ the stuff we're uncovering in 55S. And after that I should be pretty much done.

→ B + R just found a poisonous lizard in my trench - called talconete - it was lizard-like but really bright colors and they killed it b/c they say that it can kill someone w/ the stinger in its tail.

* → Christian just helped me figure out that HARVARD doesn't predate the rest of the structure - he figured this out because Liz's lowest architecture is at 70cm, Christine's is at 80cm and HARVARD is at 80cm. He also recommended that on Mon. I follow HARVARD to the West and take out all of the Elbert/Grays Shit and then come in on Princeton perpendicular.

- On 55T/05 we're dropping down to 80cm (level of Harvard) because St. Marys ends at beginning of Sq #4 and at 50cm it's all tumble - so we're going to take it out to better expose HARVARD.

11/25/05



known + possible are covered out - the same track
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last (1 month) and then (now) and then more
(1 month) and then 222 lot will do them.

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P95 #68 p. 2b

MARCH 06 →

I'm having Ruben + Biscarte dig down in a square I made into 550/06 - it is .5 cm long (in a N to S direction) and 1 m wide (in an W to E direction) and its sole purpose is to uncover the corner of Sherman.

- After finishing up what they're doing right now Ed suggested that we dig down to ~~65~~ cm in between PIKES and BIERSTADT to see them better - also, we're going to take out the jumbly rocks in front of the cut blocks of the possible wall in between Pikes + Bierstadt.

Also, we could dig down to the North of Longs to come down on it and better see it from that end.

55T/06 - J.A. + I. are beginning this lot which is a triangle in 1 m by 1 m by 90 cm and it is to uncover the part of HARVARD that is to the East.

Still a question - does HARVARD predate the rest of this structure or is it a part of it?

Ed has said that this structure is still really confusing because of all of the different levels.

- There are a shatload of tourists here right now and I have to pretend that I'm doing something on Tues - I need to change the provenience of 55T/06 - measure how far down they go

P95 #68 p27
7 March ...

Ismael + José Antonio are finishing up 55T/06 this A.M. and next are going to go to the ^{NW} part of Longs and dig down to around 60/65 cm to get a better picture of Longs.

Bisente + Ruben are working on 55S/05 still...

I just talked to Ed and because of the huge fur shed in 55T/06 - he wants me to draw it and take all of the measurements etc. Also, Ed wants me to draw the room that R+B are digging in and I have to name 3 more walls.

The 3 large cut blocks are in the middle of the room are strange if they were tumble because they're in the middle - so maybe they were a kind of feature?

New things to do also - ① follow HARUFIRO to the west, ② come west of the little room R+B are in and see where the wall ends, if the cut blocks continue etc. and there should be a cross-wall that runs N/S - it would be the outside wall defining the structure because we're getting awfully close to Liz's structure.

I have just had Ruben and Bisente start digging behind Longs to uncover it better - it will be

55S/06 - I have to define it - a rectangle 83 cm by 140 cm from cm 25 → 70

I. + J.A. are starting on 55C/41 which is going from cm 0 → 80 of a 1 by 1.5 meter area and it is chasing up HARUFIRO to the west and cutting into 55J and 55C.

90/184
from
PRINCETON

P95 #68 p.28
March 8th

5 → 12 Id
 12 → 18 Lab
 19 → 25
 26 → 13
 1 → 7

I didn't put this in my notes yesterday, but the huge jar shard did not go under the wall HARVARD and therefore did not predate it.

J.A. + I are doing 55c/41 still, nothing exciting yet. R + B are still working on 55d/06 - longs is ever elusive.

I just set up a new 1 meter by 1 meter square that is directly west of 55S and it is going to be 55X.

More things to do - ① to the West of St. Marys I can clean out some of the tumble down to see how deep St. Marys goes and ② South of YALE we can drop down about 5/10 cm (to same level as N. of YALE) just to clean up and to see YALE better.

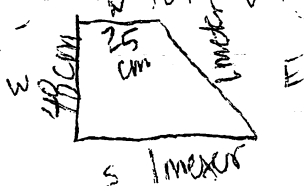
The new 55X sub-op is to see the end of BIERSTADT, back-side of Grand and find the outside wall of the structure.

55X/01 - F3 SQUARE #1 - which is the Northern-most square. I think there will be either 3 or 4 squares - one will have to be smaller or bigger than the 1m by 1m.



— didn't really come out, but was a rubbing of a jar figure the frag —

48, 25, 1 meter
 55c/42 is still following HARVARD - it is a trapezoidal area -



Page 10 of 10

10/10/10

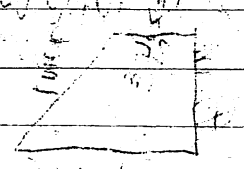
1. The first part of the report is a summary of the work done during the last year. This includes a list of the projects that have been completed, a list of the projects that are currently in progress, and a list of the projects that are planned for the next year.

2. The second part of the report is a detailed description of the work done during the last year. This includes a description of the projects that have been completed, a description of the projects that are currently in progress, and a description of the projects that are planned for the next year.

3. The third part of the report is a list of the projects that have been completed during the last year. This list includes the name of the project, a brief description of the project, and the date that the project was completed.

4. The fourth part of the report is a list of the projects that are currently in progress during the last year. This list includes the name of the project, a brief description of the project, and the date that the project was started.

5. The fifth part of the report is a list of the projects that are planned for the next year. This list includes the name of the project, a brief description of the project, and the date that the project is planned to start.



P95 #68 p.29
March 3rd

Lot 55C/42 begins ~~12~~ 12 inches West of what
is now the beginning of HARVARD (as far over
in 55T as we have excavated.)

→ March 9th ...

Yesterday, Ruben & Bisante discovered that
Longs continues Westward a lot further than I
had thought - even w/ 55X - an entire meter
West - it still continues very close to Liz's structure -
we have set up 55X/02 which is in SQUARE #2
and is the square meter South of SQUARE #1.

- I need Ed to tell me what it means when some
walls are made of small stones and others are
really large - is one a terrace and one a plaza?
inside wall vs. outside wall?

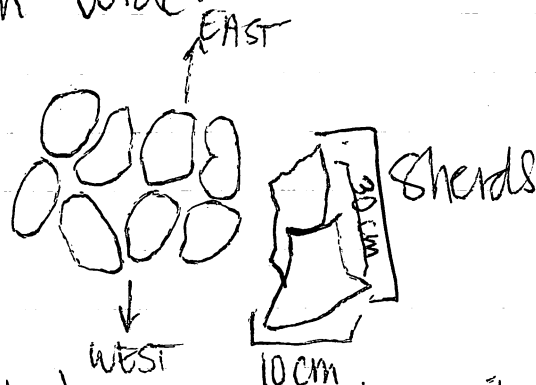
Directly to the North of the extension of
Longs is another, low wall that is 65 cm hgs
and is made of small, square cut blocks -
we'll probably have to follow it out Northwards -
why are the stones cut and so uniform? It is
out of keeping with the architecture of the
rest of the structure - it is about 7 cm
~~below~~ below the top of LONGS.

HARVARD continues in the Westernly direction - I'm
not sure I understand what HARVARD was -
why no walls about it (that we've found so
far...)

P95 #68 p.30
March 9th cont'd

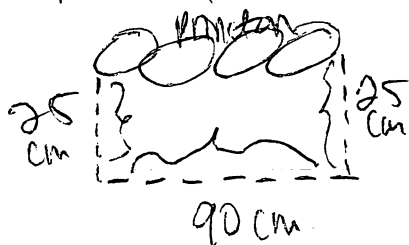
I have two of Liz's workers - José Alfredo and José? - and they have begun a new sub-op for me - 55Z - it is to uncover this low cut ^{square} block wall that is next to Longs (to the North.) 55Z begins with SQUARE #1 as 2 meters west of the Easternmost rock of LONGS. So we now have 55Z/01.

In 55C/42 there are some huge sherds right by HARUARD again - they are located 3 meters from the Eastern side of what is exposed of HARUARD, 80 cm long and are 30 cm ~~long~~ long and 10 cm wide.



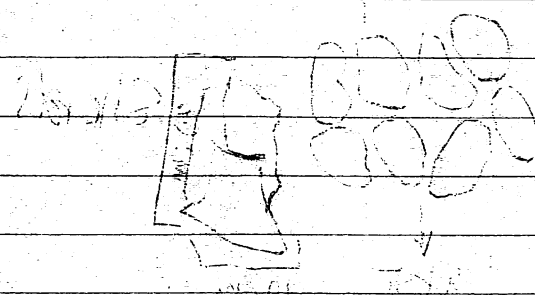
I'm going to have them take it out and am just going to incorporate it in 55C/42.

→ J.A. + I. have just begun to excavate 55C/43 - which is defined as a rectangle forming out from PRINCETON → South it goes from Princeton's South side (0 cm) to 25 cm out, and is 90 cm long (in an W/E direction.)



15/03/2017

1. The first part of the work was to
gather data on the number of
visits to the site. This was done
by counting the number of
visits to the site over a period
of 12 months. The data was then
analysed to see if there was any
trend in the number of visits.
The results showed that there was
a significant increase in the number
of visits over the 12 month period.
This was due to a number of factors,
including the fact that the site was
more accessible than in the past.



The data was then analysed to see if there was any trend in the number of visits. The results showed that there was a significant increase in the number of visits over the 12 month period.

2. The second part of the work was to
gather data on the number of
visits to the site. This was done
by counting the number of
visits to the site over a period
of 12 months. The data was then
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trend in the number of visits.
The results showed that there was
a significant increase in the number
of visits over the 12 month period.
This was due to a number of factors,
including the fact that the site was
more accessible than in the past.

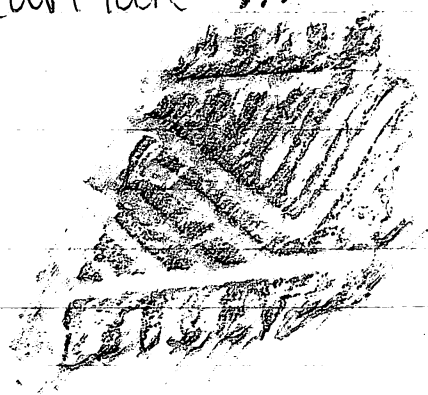
P95#68 p. 31

March 10th

J.A. + I. are clearing up around Pikes because it is a mess - after they finish I'm going to have them clean up St. Mary's, level out the floor etc. and then start out North of 55X and 55Z to find the outside wall.

The Joses are still on 55Z and R. + B. are on 55X. ~~in~~ in 55X/03 there are huge bones which at first I thought were human, then cow, and then because of the depth of **55** cm and the proximity to the building, it looks as if the inhabitants buried it and therefore must be ~~so~~ deep.

Right next to the large bones was a figurine - an "akaina of a woman" because she has earflares...



rubbing of samp frag
found in 55X 03

There's a large jar rim in 55Z but we didn't take it out on Friday - need to on Monday.

P95 #68 p.32 MARKET 13th

J.A. + I. are digging 55T/07 - a 1m by .5 m section that begins 120 cm from the southernmost part of HARVARD. It is to clean up around St. Marys and better define it. (It is 1m running in a North/South direction and .5 meter in an East/West direction.)

(R. + B. are continuing w/ 55x/03 - I guess there is a possibility that the bones are human - not faunal.)

→ because we're waiting for Ed - R. + B. are digging 55x/04 - cm 0 → 30 of Sq #3 -

There is a huge jar sherd in 55T/07 - I need to measure it - I need to determine if it rests on ~~the~~ St. Marys, is beneath it, above it etc.

to determine time. The huge sherds begin 45cm East of Pikes and end 1 meter East of Pikes and were found ~ 70cm bgs. There is no

clear edge to St. Marys so it is difficult to measure the relation between the sherds + St.

Marys. There is a space of about 7cm between the end of the sherds and what may or may not be the beginning of St. Marys. But, it is well below the level of Pikes - ?

The Joses just took out the large sherds that were in 55Z/02.

The Joses just began 55aa/01 - which is a 1m by 1.5m area West of Z and X to follow out the low cobbled wall and the western part of LONGS. Hopefully we'll find a corner to LONGS.

P95 #68 p. 33
MARCH 13th

I'm having J.A. + I. excavate 55T/08 which is just going down 10 cm. ~~to~~ to the South of YALE to see it better.

MARCH 14th ...

I'm having R. + B. clean off and level in SQUARE #2 of 55X and then we'll level off SQ #3 and then I guess have SQ #4...

J.A. + I. are working in 55aa to uncover the low floor and the corner / outside of ~~the~~ LONGS.



← stamp frag found in 55aa/02.

In 55X/05 we found a shell that is just like a normal sea shell — it is the 1st one like that that I've seen here — it wasn't worked or anything



SQUARE #2 of 55aa is a 1 meter (running N/S) by 90 cm (running E/W) that is south of the original SQUARE #1.

We're getting huge amounts of sherds from the part of the structure around Bierstadt Longs (55X, 2, aa)

SSY 000 2000

1/18/11

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P95#68 p.34

March 16th -

R+B are working on 55X/07 which is cm 0 → 30 of SQ#4 - SQ#4 is a 75cm by 1m rectangle (75cm running E/W and 1m running N/S) we're trying to find the backside of GRAND - or just any outside wall.

J.A. + I. are continuing on 55aa/03 to find the end and other side of BIERSTADT.

Ed came by and finding a wall in 55X/07 is really hard because he thinks there may be a messy, small wall and that is the reason we only went 10cm down in 55X/07 and then went up an entire new meter (SQ#5 of 55X) and are only going 10cm down in that too to clean off the rocks - I see what there is.

J.A. + I. are digging 55aa/05 - which is just to remove the rocks west of the end/corner of WOODCHUCK -

March 17th - St. Patrick's Day

I'm going to have J.A. + I excavate 55X/11 which is a 30 cm by 140 cm rectangle directly East of Cassidy and runs between Yale and Bierstadt. (30 cm runs E/W and 140 cm runs N/S.)

R+B are excavating 55X/11 - the start of SQ#6.

(55X/07 is just to see how deep Pilest Pileworking it has spread just from P#6 to all around the area.)

18.9.2015
TUESDAY

1. The first part of the paper is on the topic of the importance of the environment. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which the environment is being damaged and the steps that need to be taken to protect it. It also talks about the role of individuals in protecting the environment and the importance of recycling and saving energy.

2. The second part of the paper is on the topic of the importance of education. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which education is being improved and the steps that need to be taken to ensure that everyone has access to a good education. It also talks about the role of parents in their children's education and the importance of lifelong learning.

3. The third part of the paper is on the topic of the importance of health. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which health is being improved and the steps that need to be taken to ensure that everyone has access to a good health service. It also talks about the role of individuals in maintaining their own health and the importance of a healthy diet and exercise.

4. The fourth part of the paper is on the topic of the importance of the economy. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which the economy is being improved and the steps that need to be taken to ensure that everyone has access to a good economy. It also talks about the role of individuals in the economy and the importance of saving and investing.

19.9.2015
WEDNESDAY

1. The first part of the paper is on the topic of the importance of the environment. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which the environment is being damaged and the steps that need to be taken to protect it. It also talks about the role of individuals in protecting the environment and the importance of recycling and saving energy.

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4. The fourth part of the paper is on the topic of the importance of the economy. It is a very important topic and one that we should all be aware of. The paper discusses the various ways in which the economy is being improved and the steps that need to be taken to ensure that everyone has access to a good economy. It also talks about the role of individuals in the economy and the importance of saving and investing.

TP5#68 p.35
March 20th

Hopefully we'll finish all of the digging on this structure today - including down to sterile.

R. + B. are still trying to figure out what is going on in 55X square #6 -

J.A. + I. are digging to the floor surface south of Pikes & bordered by Princeton.



stamp bag found in
55S/07 on 3/20

I need 4 more names for features:

Mary Jane, Golden, ~~Worthington~~, Elbert, Grays

R+B found a 3 layer-thick outer wall in 55X SQ#6 and are digging in SQ#7 of 55X to see where it ends.

notes
height length
width
coarse
orientation
kind of rocks
size of
how walls
integrate w/ each other

J.A. + I. are digging 55S/07 which is cm 0 → 70 of SQ#3 - which is NORTH - by Z - they are digging here to see if AJAX continues - separated by a gap.

R+B ~~are~~ are excavating 55X/14 cleaning up around HARVARD and Southern end of GOLDEN

~~R+B~~ J.A. + I. are digging 55X/15 which is cm 40 → 60 of SQ#6 and part of #7 to expose the western edge of Golden.

March 25
Feb 25

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F95-68 p.36

March 21st

R+B are digging in 55X to uncover the potential line that we discovered yesterday - it runs W/E.
J.A.+I. are digging to sterile.

March 22nd:

R+B are finishing 55X/18 - cleaning up the final dirt around SNEFFLES.

J.A.+I. are still digging to sterile - are at 120 cm bgs. now and are finding baja regue and shreds. Yesterday at around 90-120 they were finding TONS of baja regue.

After I do my overhead drawing and notes on SNEFFLES I should be completely done.

R+B are working for Peter and José Antonio and Ismael are still digging for sterile.

March 23rd

There is a post hole in 55J/17 at 150 cm bgs - it is 20 cm in diameter - 30 cm from the west wall and 50 from east wall. J.A.+I. are still trying to get to sterile. We reached sterile at 180 cm bgs.

059 80 # 251

15 NOV 1961

Journal of the Society of Friends of the American People, Vol. 8, No. 1

E/O 2007-10-16/2008-09-05

DATE of receipt of 1st A/C

• MSF 000000

$\frac{d}{dt} \left(\frac{1}{2} m v^2 + \frac{1}{2} k x^2 \right) = 0$

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was 50% to 90% - 2/10/50 at 200/20 1/172 50% +. A/

2020-28 2020-29 2020-30 2020-31 2020-32

Student name: Leif Erik O. Brown to Lab 25

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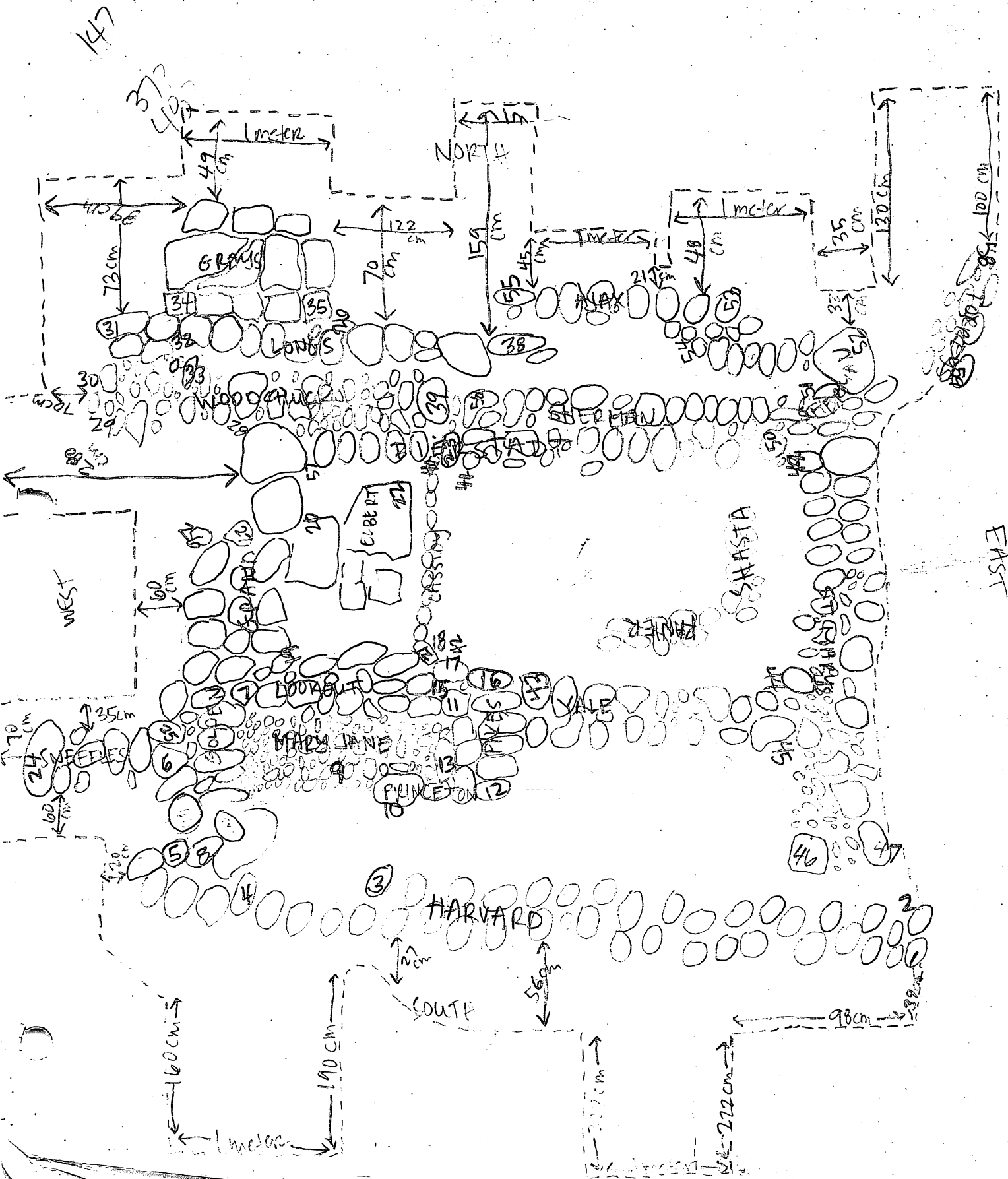
120 100 80 60 40 20 0

THIS PART OF THE WORK HAS NOT BEEN COMPLETED

REPORT of the J. G. B. 157 and 14 A. 11/12

1/11/2018 10:00 AM

P95#68 p.55 Final notes p.19



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PA5#68 p.37

DP 55C/J/K/O/S/T/X/Z/aa
excavator # 68

March 20, 1995

Final Notes p.01

~~XX~~

Small Rocks: 0-10cm

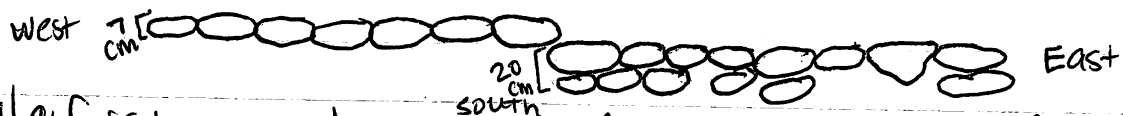
medium rocks: 10-20 cm

large Rocks: 20-30 cm

very large rocks: 30+ cm

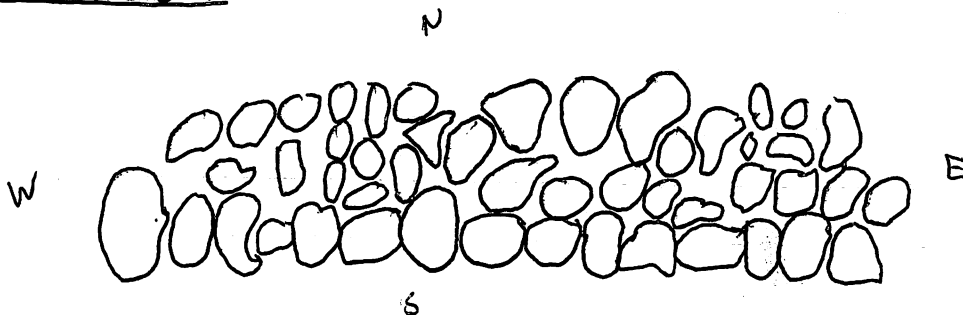
HARVARD: is a 2 coarse wall made all of river
cobble-made of large rocks. The ~~length~~^{width} of HARVARD
is 76 cm, height is 20 cm and length is cm.
The orientation of HARVARD is North 315° West.
HARVARD does not integrate with any of the other
walls of my structure - and is 80 cm below ground
surface - and therefore very well may predate
the rest of the structure.

Side-view sketch: North



Halfway across length-wise there is a step up of 7 cm and the western half of HARVARD is only one course.

top-view sketch:



P95 #68 p.38

March 20

Final Notes p.02

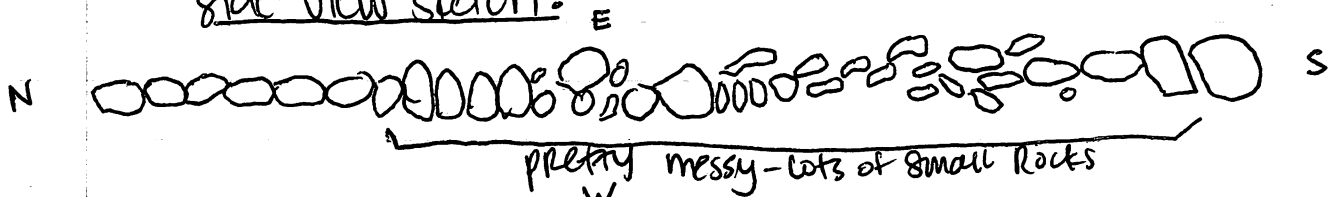
HARVARD cont'd:

There are very few medium sized rocks used in HARVARD, although there are some. It seems to taper off towards the western end, although my excavations uncovered only the middle section of HARVARD, neither of the edges or corners.

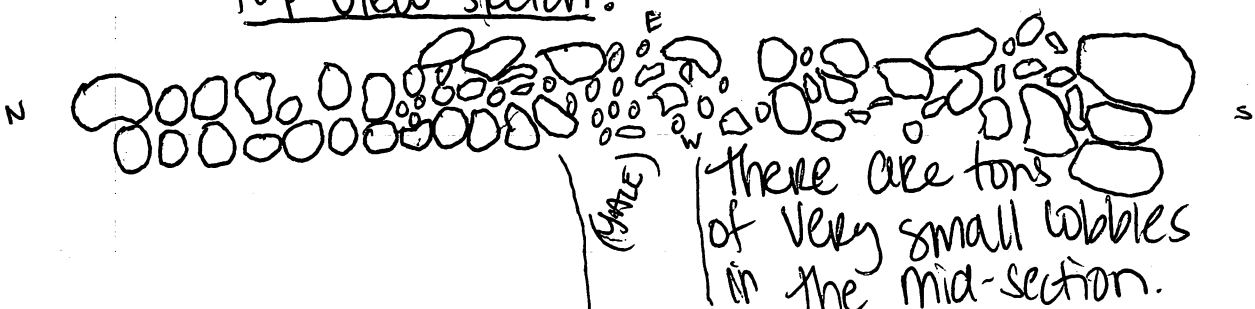
ST MARYS: St. Marys is a one course wall made all of RIVER cobble of small and medium sized rocks. The width of St. Marys varies from 45cm to 67cm, height is 6cm, and length is 235 cm. The orientation of St. Marys is North 24° East. St. Marys corners with Berstadt and YALE abuts St. Marys (see YALE notes). St. Marys is free standing at its southern end, does not touch any other walls.

At its Northern-most part St. Marys is very orderly and only 2 stones across but then spreads out to include many small rocks and becomes pretty disorderly for the rest.

side-view sketch:



top view sketch:



10/11/01

10/11/01

10/11/01

10/11/01

There was a very low tide on 10/11/01. The water was very shallow and the tide was very low. The water was very shallow and the tide was very low. The water was very shallow and the tide was very low.

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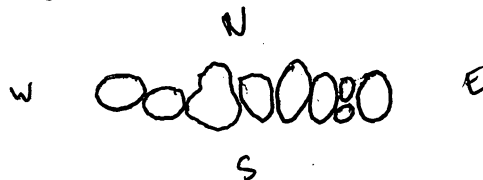
P95 #68 p.39

March 20

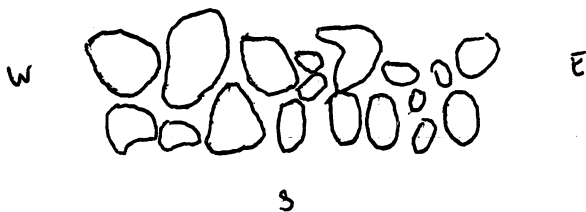
Final Notes p.03

YALE: YALE is a one course wall made up entirely of river cobbles of mostly medium size - although there several small rocks and one large. The width of YALE is 45 cm, the height 6 cm and the length 126 cm. The orientation of YALE is North 292° West. YALE abuts St. Mary's to the East and Pikes to the West. Because of different levels, it looks as if YALE and St. Mary's were constructed at exactly the same time while Pikes is much higher and therefore built well after YALE + St. Mary's (it looks like it was built directly above YALE.)

Side-view sketch:



top-view sketch:



CASSIDY: Cassidy is possibly a 4 course wall (its hard to tell because almost all of the stones are very small) made up of river cobbles of mostly small size - with a couple of medium sized rocks. The width of Cassidy is 16 cm, the height is 37 cm and the length is 130 cm. Height is measured from Eastern side.

11/11/11

Page 1 of 1

Final Notes 2013

NOTE: There is a one (one) page change to

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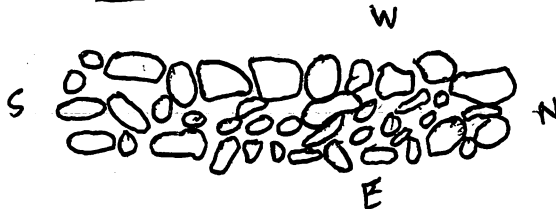
T95 #68 p.40

March 20

Final Notes - p.04

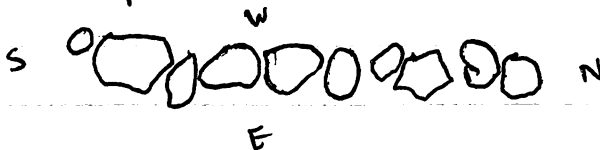
CASSIDY cont'd: Cassidy corners with Bierstadt to the North and about ~~1000~~^{lookout} to the South. It creates a closed room with Cassidy on the East, ~~lookout~~^{lookout} on the South, Bierstadt on the North, and Grand on the West. In the middle of this small room is what appears to be a bench of some sort, made of cut rocks, (this feature is named Elbert.) Cassidy looks as if it was constructed right around the same time as Pikes + Bierstadt. Cassidy is integrated with Pikes and Bierstadt and is lower ground surface-wise in comparison with the features Elbert and Grand.

side-view sketch:



Cassidy's orientation is South 12° West

top-view sketch:



ELBERT: Elbert is a bench; sleeping space? made of two large sized cut blocks - one of which is broken. The Easternmost of the 2 blocks (the larger one) is sloping downward from South to North. ~~The Westernmost Elbert is broken and the height~~
~~the Westernmost Elbert is broken and the height~~

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March 20

Final Notes p.05

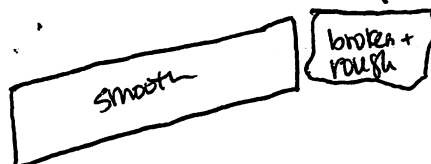
ELBERT cont'd:

The height of Elbert is 13 cm. The width varies from 34 to 76 cm and the length is 76 cm.

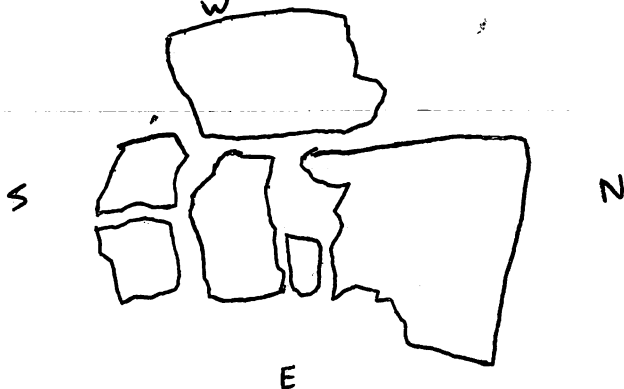
The orientation of Elbert is North 290° West. The only wall that Elbert touches is GRAND - it abuts Grand. However, from soil levels it is apparent that Grand was built over Elbert, therefore placing Elbert earlier chronologically.

There are also 2 smaller cut blocks (about 2 inches of packed soil separate them from the rest of ~~Elbert~~ ^{Elbert}) underneath - maybe there was a bench/sleeping area there before and Elbert was a later addition/expansion.

Side-view sketch: (when facing it from the North)



top-view sketch:



GRAND: Grand is a one coarse wall made from river cobbles most of which are large with some medium as well. The height of Grand is 12 cm, The width varies from 84 cm to 33 cm.

P95#69 p.42

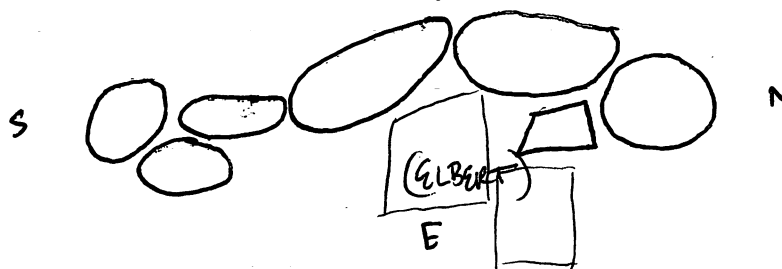
March 20

Final Notes p.06

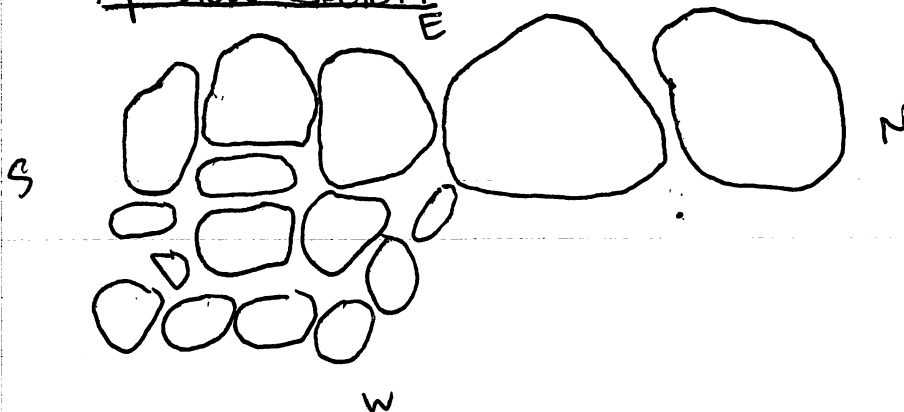
GRAND contd:

The ~~maximum~~ length of GRAND ~~wall~~ varies from 96 cm to 150 cm. The orientation is North 30° East. Part of GRAND ~~adjoins~~ corners with Bierstadt - Bierstadt was built well before Grand because it is below the lowest level of Grand. Grand abuts Lookout and the two are integrated because they're built at exactly the same level.

Side-view sketch: (when facing it from the East)



top-view sketch:



BIERSTADT: Bierstadt is a two or three course wall made entirely of river cobbles of medium and small sizes. The small stones are more at the bottom, foundation and the medium ones line the top.

T95#68 p.43

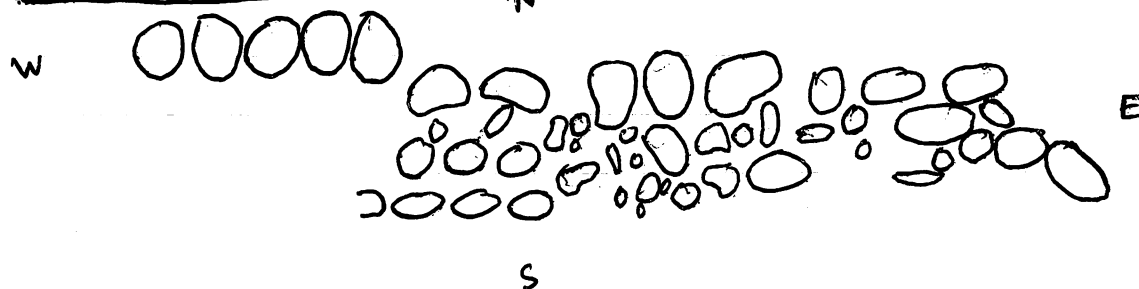
March 21st

Final Notes p.07

Bierstadt cont'd:

The height of Bierstadt is 36cm, the width is 29cm and the length is 3 meters 80cm. The orientation of Bierstadt is North 75° west. It looks like Bierstadt was built after St. Marys (with which it corners) as it is above it. It has Cassidy abutting with it and these two integrate - were contemporary of one another. Bierstadt is a part of two rooms - one created by Bierstadt on the North, St. Marys on the East, Yale on the South, and Cassidy on the West. In this room Bierstadt is somewhat messy and includes many small cobbles. The second room of which Bierstadt is a part is made up of Bierstadt on the North, Cassidy on the East, Lookout on the South, and Grand on the West. In this closed room (in the center of which lies Elbert) Bierstadt is a one course wall of 5 medium, similarly shaped rocks and is very neat and orderly. For this room also, Bierstadt rises up and is above the other part.

Side-view sketch:



Top-view sketch:



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March 21

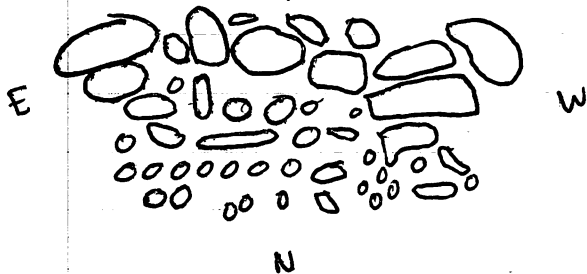
Final Notes p.08

Woodchuck: Woodchuck is a 5 coarse wall (although it is hard to tell because all of the lower foundation stones are small in size and medium sized stones are used only for the top layer). It is made all of river cobbles of small and medium size.

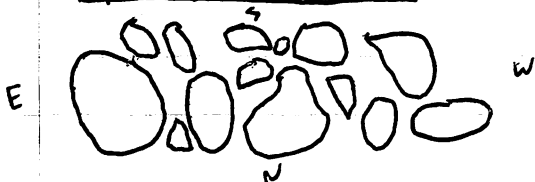
The height of Woodchuck is 74 cm, the width is 59 cm and the length is 2 meters 77 cm. The orientation of Woodchuck is North 58° West.

Woodchuck and Bierstadt run parallel to each other and there is no space between them to separate them. The J-curve of SHERMAN (see notes on Sherman) runs directly into Woodchuck - Sherman too running parallel to Bierstadt. Longs corners at its western end and the corner coincides with the ^{end} ~~corner~~ of Woodchuck. ~~Woodchuck masonry runs with~~ Woodchuck is amazingly well preserved and kept some of its original height. It is built at pretty much the same level as Sherman - maybe a little above it, but not much and is integrated with the corner to Longs.

Side-view sketch:



top-view sketch:



P95 #68 p.45

March 21

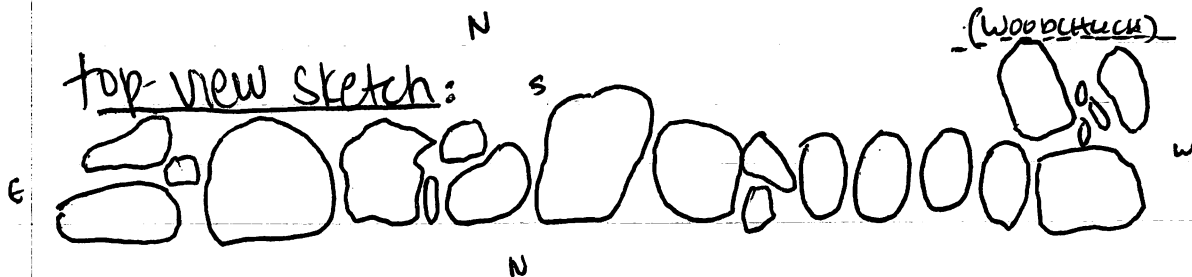
Final Notes - p.09

LONGS: Longs is a one coarse wall made up completely of river cobbles ranging in size from medium to large. The height of Longs ~~is~~ varies from 9cm to 17cm, the width varies from 23cm to 36cm and the length is 3 meters 25cm. The orientation of Longs is North 70° West. Longs is free standing on its Eastern end, runs parallel to Woodchuck and part of Sherman, is abutted by the cut stone patio - Grays, and corners and then runs into Woodchuck. It looks like it was built after Woodchuck and pretty close in time to Sherman and Grays.

Side-view sketch:



top-view sketch:



GRAYS: Grays is a cut-block patio/floor. It's stones are medium to large in size. The height of Grays is 6cm, the width is 73cm, and the length is 107cm. The orientation of Grays is North 60° West. Grays abuts Longs but touches no other wall. Perhaps it was a formalized entry-way or else just a patio. It was built pretty early on

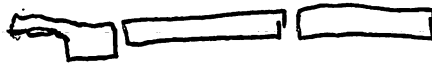
P45 #68 p.46

March 21

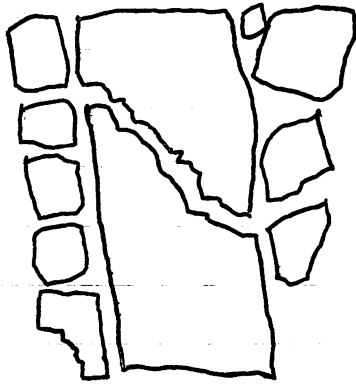
Final Notes p.10

GRAYS cont'd: because it is at a low level.

side-view sketch:



top-view sketch:



AJAX: Ajax is a one coarse wall made entirely of river cobble with stones ranging from medium to large. The height of Ajax is 11 cm, the width is 31 cm and the length is 109 cm. The orientation of Ajax is North 72° West. Ajax is free standing on its Western end and on its eastern end seems to flow into a much earlier construction - perhaps Ajax was just an addition - rather than pulling out the earlier wall, the people just added onto it. It is difficult to visualize the purpose/use of Ajax, it looks as though it could have served the purpose of blocking direct entrance into the room that is created by the J curve of Sherman and the Eastern end of Longs. It looks as though it was built around the same time as Sherman and a little earlier than Longs.

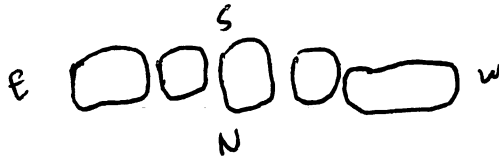
P95 #68 p.47

March 21st

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Ajax Cont'd:

Side-view sketch:

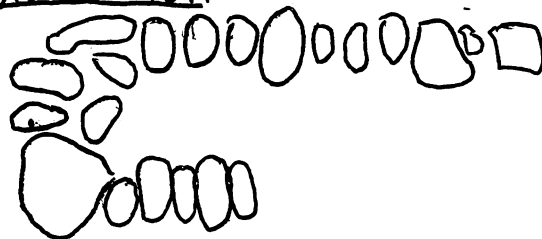


top-view sketch:



SHERMAN: Sherman is a one coarse wall made up of river cobbles of medium size. The height of Sherman is 7cm, the width is 27cm and the length is 3meters 36cm. The orientation of Sherman is North 60° West and on the J part of the J, is N 70° East. Part of Sherman is connected with the old feature to which Ajax was an addition but it doesn't look as though the two had any connected purpose. Sherman runs parallel to Berstadt with no space between to separate them. Sherman flows directly into Woodchuck.

top ~~view~~ view sketch:



11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

11/15/2000

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March 21

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TORREYS: Torreys is a 2 coarse wall that is made up entirely of river cobble and of mostly medium sized rocks with a couple of large ones. The height of Torreys is 54cm and the length is meter 45 cm. The orientation of Torreys is West 12° South. Torreys does not touch any of the other features in this structure - it is probably a part of another structure to the SE of mine. Torreys is not very well preserved. I can only do a side-view sketch because there is no top view in the extent of my excavations.

Side-view sketch:

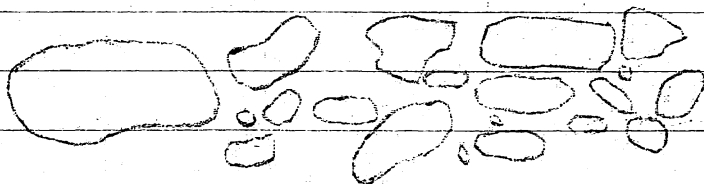


PIKES: Pikes is a 3 coarse wall made all of river cobbles, about half of which are small in size and half are medium. There are a lot of small cobbles stuck in between the medium stones. Pikes is my Summit wall. The height of what is preserved of Pikes varies from 24 to 51cm, the width is 47cm, and the length is 138cm. The orientation of Pikes is South 20° West. Pikes corners with Yale and with St. Marys creates a room w/ one open side facing South. Pikes also corners with both Princeton and Lookout and creates another small room with the floor being Mary Jane.

7/28/82

The first two papers are on the topic of "The Role of the State in the Development of the Economy". The first paper is by a group of authors from the University of Cambridge, and the second is by a group of authors from the University of Oxford. Both papers discuss the role of the state in the development of the economy, and the first paper is more focused on the role of the state in the development of the economy in the context of the UK, while the second paper is more focused on the role of the state in the development of the economy in the context of the US.

2 NOV 92 W 91/2 90/8



With the flood coming through the
footprint and clearing out the
ground. The site also contains
a number of other sites of
interest. The site is located
in the south east. The site
is located in the south east
of the site. The site is located
in the south east of the site.

P.95 #68 p.49

March 21

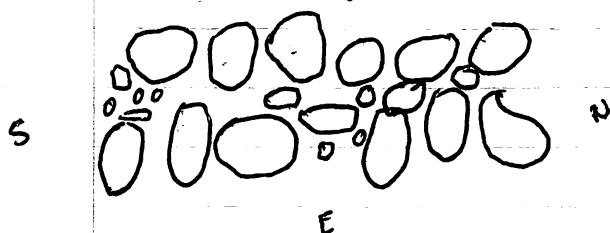
Final Notes p.13

PIKES cont'd: Pikes is built directly on top of Yale with no soil separating them - so it was probably constructed at around the same time.

Side-view sketch:

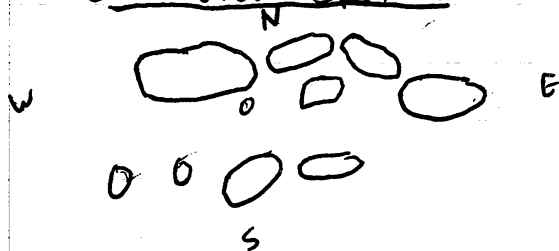


top-view sketch:



PRINCETON: Princeton is a 2 coarse wall made of river cobbles of a mixture of small and medium sizes. The height of Princeton is 34 cm, the width is 20 cm and the length is 46 cm. The orientation of Princeton is East 30° South. Princeton corners with Pikes and creates a room (see Pikes notes). It is integrated with Pikes.

Side-view sketch:

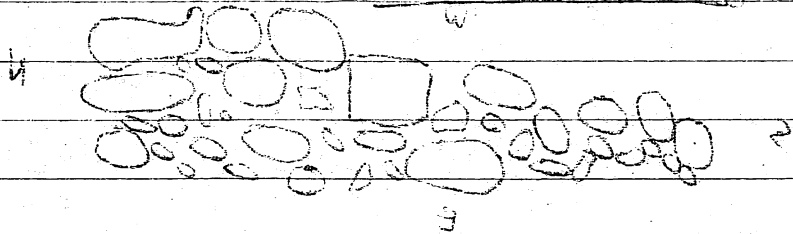


15 March

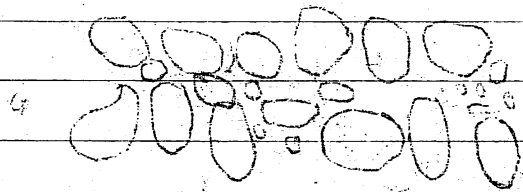
15 March

15 March

to get no person + 1/2 of 20/19: 1/2 of 20/19
20/19 to 20/19: 1/2 of 20/19
20/19 to 20/19: 1/2 of 20/19

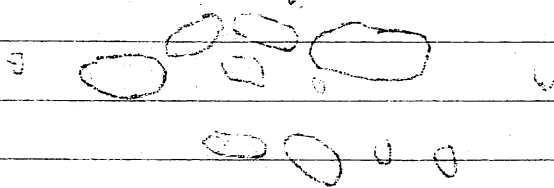


15 March



to get no person + 1/2 of 20/19: 1/2 of 20/19
20/19 to 20/19: 1/2 of 20/19
20/19 to 20/19: 1/2 of 20/19

15 March



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March 21

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top-view sketch (PRINCETON cont'd):



MARY JANE: Mary Jane is a floor made entirely of river cobbles that are small in size. The height of Mary Jane is 5 cm, the width is 89 cm, and the length is 143 cm. The orientation of Mary Jane is East 22° South. Mary Jane is a floor surrounded by Golden on the west, Lookout on the North, Pikes on the East, and Princeton on the other part of the West.

Sketch: (from top-view)



GOLDEN: Golden is a ~~one~~ ^{two} course wall that is made of river cobbles and range from small to medium to large in size. The height of Golden is ~~17~~ 17 cm, the width is 57 cm, and the length is 127 cm. The orientation of Golden is South 22° West. Golden corners with Lookout to form one corner of the Room I have described in Pikes, Princeton, and Mary Jane. It is also possible, although hard to tell, that HARVARD corners were beneath Golden - part of the older structure.

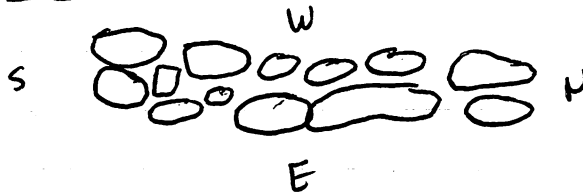
P95 #68 p. 51

March 21

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GOLDEN cont'd:

Side-view sketch:

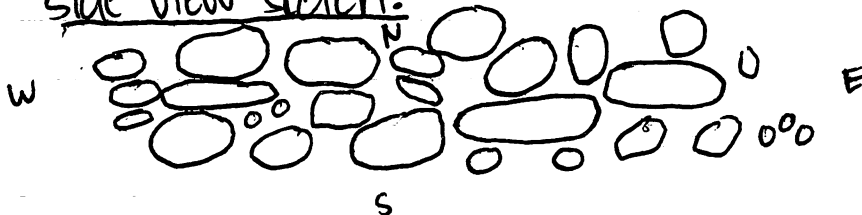


top-view sketch:



LOOKOUT: Lookout is a 3 course wall made of river cobbles mostly medium in size although there are a few small cobbles as well. The height of lookout is 37 cm, the width is 76 cm, and the length is 209 cm. The orientation of Lookout is East 20° South. Lookout corners with Pikes and with Golden and is the long wall in this rectangular room. It is also a part of another room, as it corners with Cassidy and Grand - creating the room with Elbert in the middle.

Side-view sketch:



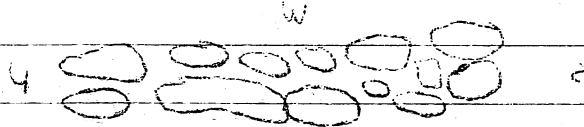
March 21

Feb 27 1972

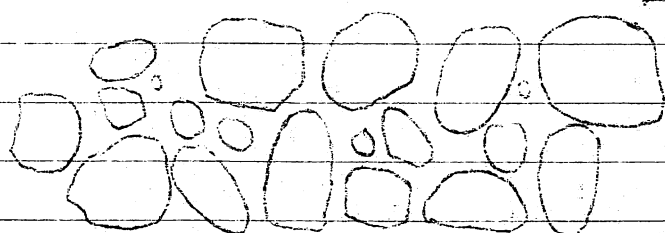
Final Notes 6/12

BORDER COUNT:

200-250 1/2 W-902



200-250 1/2 W-902



LOOKOUT: LOOKOUT IS A 3 CORNER WALL MADE OF

CRACK CORNER POSTING MATERIAL IN 256 2400/2

THESE ARE A FIVE CORNER CORNER AS WELL. THE

PERCENT OF CORNER IS 31 CM THE WIDTH IS 10 CM

AND THE HEIGHT IS 20 CM. THE ORIENTATION OF

LOOKOUT IS EAST 50.200/2. LOOKOUT CORNER WITH

512 CM WITH GOLDEN AND IS THE 100 WALL

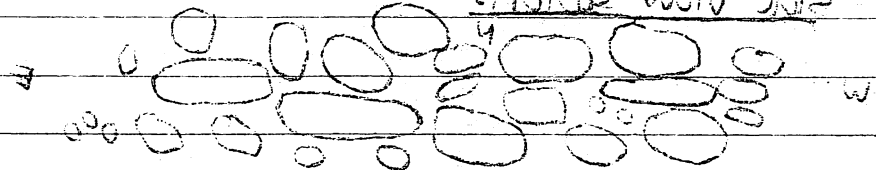
IN THIS CORNER CORNER IS ALSO A CORNER.

AT CORNER CORNER IS CORNER WITH CORNER

AND CORNER CORNER IS CORNER WITH CORNER

THE CORNER.

200-250 1/2 W-902



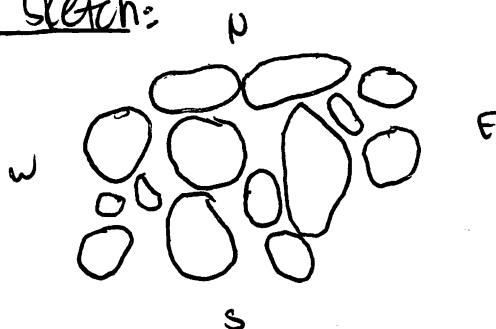
P95 #68 p.52

march 21

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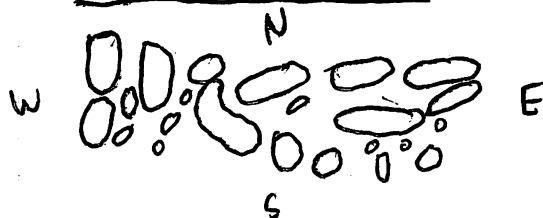
LOOKOUT cont'd:

top-view sketch:



SNEFFLES: Sneffles is a 2 course wall made of even cobbles of medium size. The height of Sneffles is 31 cm. The width varies from 22 to 30, and the length is 87 cm. The orientation is West 14° North. Sneffles runs out from Lookout and thereby corners with Golden. It was constructed at the same time as Golden. It integrates w/ Golden and Lookout.

side-view sketch:



top-view sketch:



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March 22

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Datum information

Datum is 21 cm above ground surface

HARVARD: 110 cm from top
125 cm from base

ST. MARYS: 78 cm from top
91 cm from base

YALE: 84 cm from top
93 cm from base

CASSIOWAY: 70 cm from top
99 cm from base

ELBERT: 41 cm from top
62 cm from base

GRAND: 40.5 cm from top
62 cm from base

BIERSTADT: 56 cm from top
85 cm from base

WOODENHUCK: 34 cm from top
87 cm from base

LONGS: 59 cm from top
81 cm from base

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TGS #68 p.54

March 22

Final Notes p.18

Datum info cont'd

GRAYS: 84 cm from top
87 cm from base

SNEEFLS: 44 cm from top
72 cm from base

ADAX: 80.5 cm from top
92 cm from base

SHERMAN: 84 cm from top
97 cm from base

TORREYS: 54 cm from top
96 cm from base

PIKES: 32 cm from top
87 cm from base

PRINCETON: 51 cm from top
83 cm from base

MARY JANE: 74 cm from top
80 cm from base

GOLDEN: 62 cm from top
78 cm from base

LOOKOUT: 42.5 cm from top
82 cm from base

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March 22

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There were probably 4 different phases of construction in this structure, apparent because of the different levels.

The earliest phase of construction includes the wall Harvard (the only wall from this phase that is visible through my excavations) and there are probably many more walls that I just didn't uncover from this phase.

Kamier Shasta The second phase of construction includes the stones in between Yale and St. Marys that the later occupants probably used as a floor surface - it looks though like they were an earlier, smaller version of the room that Yale and St. Marys now form and that later occupants just took that room idea and maybe enlarged it by constructing Yale and St. Marys.

Room The third phase of construction includes almost all of the features to the Eastern side of the structure - all of which are lower down than those to the west. This includes Yale, St. Marys, Sherman, Ajax, Bierstadt and this was probably the entire domestic area for some time.

Rest of Room The fourth and last addition to this structure was the entire area of construction that is to the west - it is all elevated above the earlier features. This phase includes Cassidy, Brand, Elbert, Woodchuck, Princeton, Pike, Golden, Lookout, Mary Jane, Longs, and Sneffles. These created what was probably used as the main occupancy at the latest date this structure was being used.

15/11/11

15/11/11

Final Note 1.5

noted that the 15/11/11 to 15/11/11 was a
very short time, but the 15/11/11 was a
very short time, but the 15/11/11 was a

The 15/11/11 was a very short time, but the 15/11/11 was a
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all of the 15/11/11 was a very short time, but the 15/11/11 was a
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The 15/11/11 was a very short time, but the 15/11/11 was a
very short time, but the 15/11/11 was a
very short time, but the 15/11/11 was a

Final Notes p. 21

SOILS - As seen in 55J square #1 -

- A - around the first 10 to 13 centimeters below ground surface is dark-brown, moderately hard compacted, root-rich, moderately coarse humus.
- B - cm 13 to 35 is brown, moderately hard compacted, stone-rich, moderately coarse soil.
- C - cm 35 to 60 is tan, moderately soft, sherd-rich, fine soil.

As seen running West to East through sub-operations S, X, and aa -

- A - cm 0 to 10 is dark brown, moderately coarse, moderately hard, root-rich soil.
- B - cm 10 to 40 is brown, stone-rich soil otherwise like "A."
- C - cm 40 to 55 is tan, moderately hard, fine soil.

Walls are set in "B", Many fine floor is set in "C" soil.

TYPE # 85 6 25

7 MIN 1052 6 51

MIN 53

2012 - 42 880 IN 252 RANGE # 1 -

A - observe the first 10 to 13 (counters below)

plasma structure is over - brown, magenta, pink

B - cm 13 to 32 is brown, magenta, pink

counters, stone - brown, magenta, pink

C - cm 32 to 40 is tan, magenta, pink, stone

AP seen knowing most to East - magenta

800-observations 2 X, magenta -

A - cm 0 to 10 is over brown, magenta, pink

magenta, pink, light - pink

B - cm 10 to 40 is brown, stone - brown, pink, stone

"A" SW

C - cm 40 to 52 is tan, magenta, pink, stone

Wall was set in E, magenta, pink, stone in C

January 31st 1995
Op 55E/02
excavator #68

1/30 lot 02^{square #1} = cm 0 → 10 in square #1
found: obsidian
sherds
baja regue
2 miscellaneous stones

1/31 lot 03^{square #1} = cm 10 → 20 in square #1
found: sherds
baja regue
obsidian

1/31 → 2/01 lot 04^{sq. #1} = cm 20 → 30 in square #1
found: sherds
stone flake?
baja regue
obsidian
bone chip - probably of an animal

2/01 lot 05^{sq. #1} = cm 30 → 40 in square #1
found: sherds
baja regue
obsidian

2/01 lot 06^{sq. #1} = cm 40 → 50 in square #1
found: sherds
obsidian
chalk

Op 55C
excavator #68

2/01 Lot 07 - ^{SQUARE #1} cm 50 → 60
found: sherds.

Obsidian
basalt (part of mano/matate?)

2/01 Lot 08 - SQUARE #10 = cm 0 → 10
found: sherds - (including 2 pieces that form a flute.)
Obsidian
baja regue

2/01 Lot 09 - Square #1 = cm 60 → 70
found: Sherds
Obsidian
Shell
chip of a shell?

2/02 Lot 10 - Square #1 = cm 40 → 70cm -
found: sherds - when they were
removing rocks sherds fell down from all
different levels. Also found - 2 chunks of baja
regue + chert + obsidian

2/02 Lot 11 - SQUARE #2 - cm 0 → 10
found: Sherds
Obsidian
baja regue

2/02 Lot 12 - SQUARE #2 - cm 10 → 20
found: sherds Obsidian
Chert

OP 55C
excavator #68

2/03 Lot 12 - SQUARE #2 - cm 10 → 20 cont'd from 2/02
found: sherds
obsidian
baja reque

2/03 Lot 13 - SQUARE #2 - cm 20 → 30
found: sherds - a fully preserved akarina
obsidian
baja reque
fully preserved mano?

2/03 Lot 14 - SQUARE #2 - cm 30 → 40
found: sherds
baja reque

2/06 Lot 15 - SQUARE #2 - cm 40 → 50
found: sherds - big piece of a jar?
basalt frag - José A. said "piedra de moler"?
obsidian

2/06 Lot 16 - SQUARE #10 - cm 10 → 20
found: sherds
chert
obsidian
shell

2/06 Lot 17 - SQ #2 - at possible occupancy level - 53 cm
found: very large sherds.
obsidian ~~man~~ chert bones
baja reque. donut stone

06 FEB 80
100101

5/03 FOR 15 - 200000 - 5 - 500000 - 500000
TOWN: 100000
TOWN: 100000
TOWN: 100000

5/03 FOR 15 - 200000 - 5 - 500000 - 500000
TOWN: 100000 - 100000 - 100000
TOWN: 100000
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TOWN: 100000
TOWN: 100000
TOWN: 100000

OP55C
excavator #68

2/06 lot 18 - cm 20 \rightarrow 30 of SQUARE #10
found: sherds
obsidian
chert

2/06 lot 19 - cm 0 \rightarrow ~~21~~³⁰ of SQUARE #3 (see notes p.06 that explain why 0 \rightarrow ~~21~~³⁰ cm)
found: sherds
obsidian
tooth (feline) ^{baja requie}

2/06 lot 20 - cm 30 \rightarrow 40 of SQUARE #10
found: obsidian sherds
shell
bone

~~2/06 lot 21 - cm 21 \rightarrow 43 of SQUARE #3 (see notes)~~
~~found: tooth (feline?)~~

2/06 lot 22 - cm 40 \rightarrow 50 of SQUARE #10
found: sherds
obsidian

2/06 lot 22 - cm 0 \rightarrow 30 of SQUARE #4 (not completed on 2/6)
found: sherds

2/06 lot 23 - cm 50 \rightarrow 60 of SQUARE #10 (not completed on 2/6)
found: sherds, shell

20740
EXAMINER # 90120611X9

01 # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK

01 # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK
(as + not 30.4 200000) E # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK
(as + not 30.4 200000) E # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK

01 # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK

~~(as + not 30.4 200000) E # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO
CHECK~~

01 # 371002 to 08 F 05 MD - 31 10/5
change: 10000
NO BIRDO

(as + not 30.4 200000) E # 371002 to 08 F 05 MD - 31 10/5
change: 10000

(as + not 30.4 200000) E # 371002 to 08 F 05 MD - 31 10/5
change: 10000

OP55C

Excavator #68

2/07 Lot 22 - cm 0 → 30 of SQUARE #4
found: sherds
baja reque

2/07 Lot 23 - cm 50 → 60 of SQUARE #10
found: sherds bone
baja reque shell
obsidian ear flare

~~2/07 Lot 24 - cm 0 → 10 of SQUARE #9
found: chert
sherds
baja reque
shell
bone~~

2/07 Lot 24 - cm 0 → 10 of SQUARE #9
found: chert
sherds
baja reque
shell
bone

2/07 Lot 25 - cm 10 → 20 of SQUARE #9
found: shell
baja reque
sherds

2/07 Lot 26 - cm 20 → 30 of SQUARE #9
found: baja reque hand of a figurine
chert
sherds
tooth

2/07 Lot 27 - cm 30 → 60 of SQUARE #9 (not completed on 2/7)
found: sherds
obsidian

DP55C

excavator # 68

2/08 lot 27 - cm 30 \rightarrow 60^{bgs} of SQUARE # 9 (from 2/07)

found: sherds

basalt foot (of a matatae?)

baja regue

basalt mano frag?

chert

2/8 lot 28 - cm 0-10 of SQUARE # 8

found: sherds

chert

2/8 lot 29 - cm 10-20 of SQUARE # 8

found: sherds

bone

baja regue

2/8 lot 30 - cm 20-~~50~~ of SQ # 8 (see notes on why)

found: sherds

shell

20 \rightarrow 50

2/9 lot 31 - cm 50-55 of SQ # 8 (see notes) (possible midden?)

found: sherds

obsidian

baja regue

2/9 lot 32 - cm 0 \rightarrow 55 of Northern 1/2 of SQ # 7

found: sherds

donut stone

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OP55C
Excavator #68

2/9 Lot 33 - cm 25-30 of SQUARES #3 + #4
found: obsidian
baja regue
sherds
bone

2/9 Lot 34 - cm 0 → 30 of ^{three-quarters of} SQUARE #5 (not completed)
found: sherds on 2/9
basalt frag (mano?)

2/10 Lot 35 - cm 0 → 30 of ~~1/2 of~~ SQUARE #6
found: sherds
bones (animal)
mano frag
obsidian

2/10 Lot 36 - cm 33 → 45 of 1/2 of SQUARE #4
found: sherds
baja regue
obsidian

2/13 Lot ⁰¹ ~~37~~ - cm 0 → 10 of SQUARE #1 of 55J
found: frag of an animal jaw
sherds
bone

2/13 Lot ⁰¹ ~~38~~ - cm 0 → 10 of SQUARE #1 of 55K
found: sherds

2/13 Lot 02 - cm 10 → 20 of SQ#1 of 55J
found: sherds

05220
#10

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OP 55J / OP 55K
excavator #68

2/13 Lot 02 - cm 10 → 20 of SQ #1 of 55K
found: sherds
chert
obsidian

2/13 Lot 03 - cm 20 → 30 of SQ #1 of 55J
found: sherds bone
obsidian
baja regue

2/13 Lot 03 - cm 20 → 30 of SQ #1 of 55K
found: sherds
obsidian
pendant
tooth (animal)
bone

2/13 Lot 04 - cm 30 → 50 of SQ #1 of 55J
found: sherds (not completed on 2/13)
baja regue chert bone (tooth?)
obsidian

2/13 Lot 04 - cm 30 → 50 of SQ #1 of 55K
found: sherds (not completed on 2/13)
baja regue
candelero
obsidian
tooth
bone

01 FEB 1972
EXHIBIT 100

5/13 10:05 AM - 10:10 AM
TERRY: LAUREN
CIRCUIT
COURTROOM

5/13 10:05 AM - 10:10 AM
TERRY: LAUREN
CIRCUIT
COURTROOM

5/13 10:05 AM - 10:10 AM
TERRY: LAUREN
CIRCUIT
COURTROOM
(LAUREN: LAUREN)
TERRY

5/13 10:05 AM - 10:10 AM
TERRY: LAUREN
CIRCUIT
COURTROOM
(LAUREN: LAUREN)
TERRY

5/13 10:05 AM - 10:10 AM
TERRY: LAUREN
CIRCUIT
COURTROOM
(LAUREN: LAUREN)
TERRY

OP 55J / OP 55K
excavator #69

✓ 2/14 Lot 05 - cm 0 → 30 of SQUARE #2 of 55K
found: shards
obsidian

✓ 2/14 Lot 05 - cm 0 → 30 of SQUARE #2 of 55J
found: shards Stamp
baja regue
obsidian
chert

✓ 2/14 Lot 06 - cm 20 - 30 of SQ #2 of 55K
~~found: shards (didn't exist.)~~
~~obsidian~~

✓ 2/14 Lot 06 - cm 30 - 50 of SQ #2 of 55K
found: shards
donut stone
stamp

2/15 Lot 07 - cm 0 → 50 of SQ #3 of 55K
found: shards ~~shards~~
baja regue obsidian
bone stamp

✓ 2/15 Lot 06 - cm 30 → 50 of SQUARE #2 of 55J
found: shards chert
obsidian shell
bone
baja regue

04 251 06224
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105 - CM 050 of 240000 # 5 of 251
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OP 55J / 55K / 55O
excavator # 68

2/15 Lot 07 of 55J - cm 0 → 20 of SQ #3 ~~(not completed 2/15)~~
found: sherds
baja regue
obsidian

2/15 and 2/16 Lot 08 of 55K - cm 0 → 50 of SQ #4 (not completed 2/15)
found: sherds baja regue
Chert (part of a pipa)
obsidian

2/16 Lot 08 of 55J - cm 20 → ~~20~~ 30 of SQ #3
found: sherds
obsidian
baja regue
bone
chert
foot of a matatag
candelero
shells
stamp frag
sherds (possibly all part of one vessel)

2/17 Lot 01 of 55O ~~01 of 55K~~ - cm 0 → ~~20~~ 30 of a triangular section connecting 55K to 55C to follow basal wall LONGS and see where it goes
found: sherds
obsidian
bone
baja regue
shell

2/17 Lot 09 of 55J - cm 0 → ~~20~~ 30 of SQ #4
found: hacha
sherds
obsidian
baja regue
mano frag
chert

04 FEB 1970
0000Z

0100Z (01) 0720 to 0500 - 127 to 1070 215
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Change provenience for
55J11 from 30 → 60
OP 55J/550 excavator #68 30 → 55

55J6 → 55J10
are missing

2/17 Lot 10 55J - cm 0 → ~~30~~ 30 of triangular part
of what would be SQUARE #5
found: obsidian matatac foot
shards
baja regue

tell Maene
@ lot 03 550
from 2/21
b/c of pottery

2/17 Lot 02 550 - cm 0 → 10 of 50 cm rectangle
NE of original triangle
found: baja regue chest
shards bone
obsidian

2/20 Continuing Lot 10 55J
found: obsidian
shards baja regue

2/20 Lot 03 550 cm 10 → 60 of 50 cm rectangle NE
of original triangle AND cm 0 → 40 of bulk between 55K+550
found: chest part of a stamp
shards bone
baja regue shells
obsidian

2/20 Lot 11 55J - cm 30 → ~~40~~ 70 of SQ #4
found: Shards obsidian bone chest
baja regue shell carbon

WINTER 1970
1970-1971
1970-1971

1970-1971
1970-1971
1970-1971

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1970-1971

OP 55J/550
excavator #68

✓ 2/21 Lot 12 55J - cm 30 → ~~55~~ of SQUARE #5
found: sherds chert
obsidian
55J/12 was cont'd on
2/22 w/ a bag of
~~find~~ sherds and baja reque

✓ 2/21 Lot 03 550 (see other page)
found: small animal tooth on 2/22
mano frag
obsidian sherds
baja reque
metal frags
found: sherds,
baja reque
chert
bone
shells,
mano frag
obsidian
candelero

✓ 2/22 ~~55C/37 - cm 30 → 55 of~~
SQUARE #6
found: sherds obsidian
baja reque
bone

✓ 2/22 55C/38 - cm 55 → 65 of 1/2 of SQ #6
(the part from Pikes. and Yale's intersection and North)
found: sherds shell
obsidian

Not Completed 2/22
✓ 2/22 55J/13 - cm 70 → ~~100~~ of SQ #3 and part of
SQ #4 (in front of HARVARD - S. of Harvard)
found: sherds shell
obsidian human molar?
baja reque chert
from Harvard's edge
and 95 cm south.

2/22 55J/14 - 60 cm^{logs} of SQ #5 to remove large jar sherds
found - all part of one jar?

04/22/2020
4/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

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AS/15/2020 - 04/22/2020

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AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

AS/15/2020 - 04/22/2020

GET CARBON PAPER + ~~BIG BAGS~~.

55J/08 - change provenience from 20 → 60 to 20 → 70 of SA #3

55J/11 - change provenience from 30 → 60 to 30 → 75 of SA #4

~~Why are lot cards 55J/06 → 55J/10 missing~~

* tell Marne + Pat about 550/03 from 2/21 b/c of the type of pottery inside - Ed said they would be interested.

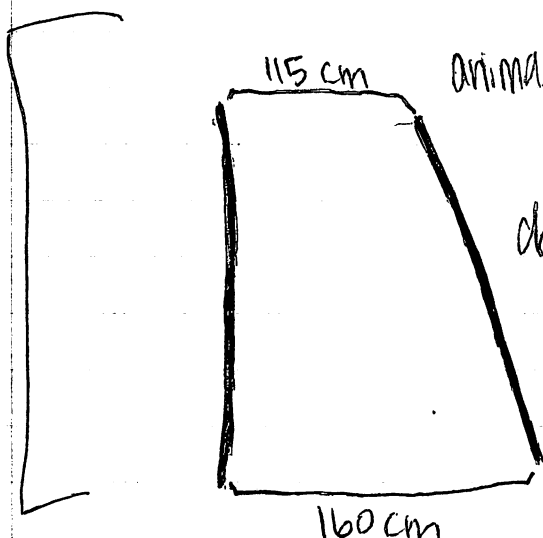
* Do operation cards for 55C, 55K, 55J, 550.

enter last lot cards

* ask Marne @ last ground stone drawing - it doesn't have any of the info I need (#'s, verbal description...) how am I supposed to enter that ????

✓ Redefine 550/03 w/ measurements etc and compile all things found: chert, sherds, baja reque, Stamp frag, bone, shells, obsidian animal tooth, mano frag, metate frag, candelero

550



deepest floor is 90cm
shallow part is 60cm

550/03 - all bulk separating 55K from 55C,
and cm 30 \rightarrow 90 of triangular section ~~that is~~
and cm 10 \rightarrow 90 of rectangular section
(both A and I are described in Lots 01 and 02.

11

DP 55J/550/55C/55K

2/23 55J/13 (see other page)
found: sherds, obsidian, bafa reque shell

2/23 55K/09 - cm 50 \rightarrow 65 from YALE NATH to LONOS
found: sherds, chert, bafa reque bone, obsidian

^{S#} 2/23 55J/15 - cm 50 to 75 in Sq# 1 + #2.
found: sherds, obsidian, bafa reque chert, bone, shells

^{R+B} 2/23 550/04 - cm 40 to 60 of an 80 by 50cm rectangle in the Southern $\frac{1}{2}$ of 550. Not finished on 2/23 -
found: sherds, shell, bone, bafa reque, obsidian. cont'd on 2/24

2/24 55C/039 - varies from 0cm \rightarrow 60 cm and 55cm \rightarrow 60 cm in a rectangle beginning at 1m 90cm from NE wall to 4m 60cm from NE wall.
found: sherds, shell, chert, bone, bafa reque, obsidian

2/24 55K/10 - cm 50 \rightarrow 65 of Sq# 1
found: sherds, shell, obsidian, bafa reque, bone

2/24 550/05 cm 0 \rightarrow 60 of (see lot card)
found: sherds, bafa reque, shell, bone, obsidian

18 FEB 1950 / 18 FEB 1950

18 FEB 1950 / 18 FEB 1950
18 FEB 1950 / 18 FEB 1950
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J 6 → 15
 C 37, 38, 39
 K a. 10
 3.5 excavator #68

OP 55C/55J/55K/55O/55S/55T

2/27 55O/05 (contra from 2/24)
 - cm 0 → _____ as defined from Bierstadt:
 70 cm South of line, 37 cm North of line, 1 meter
 across at one end and 16 cm across at other
 end (Southern end)
 found: hacha obsidian sherds chert
 bone shell mano frag

not
 completed
 2/27

2/27 55S/01 - cm 0 → 20 of SQUARE #1
 found: sherds tooth bafa regue
 shell obsidian bone chert
 obsidian
 what we thought
 was the addition.

2/27 55J/15 - cm 0 → 60 of ~~the~~ 30 cm. North of Piles
 (See notes p 22) found: sherds
 bafa regue

2/28 55C/40 - cm 0 → 40 of 1/2 meter square
 to the West of Original axial Trench to chase
 out Princeton.
 found: sherds bone bead obsidian

2/28 55T/02 - cm
 0 → 50 of SQ #2
 found: sherds

2/28 55T/01 - cm 0 to 50 of SQ #1 of 55T
 found: sherds
 bafa regue

2/28 55S/02 - cm 20 → 40 of SQ. #1
 found: sherds bafa regue
 chert obsidian shell bone

OP 55C/55J/55K/55O/55S/55T
excavator #68

✓ 3/1 55S/02 - cm 20 → 40 of SQ #1 (cont'd from 2/28)
found: baja regue, sherds, chert

✓ 3/1 55T/02 - cm 0 → 50 of SQ #2 (cont'd from 2/28)
found: shell, sherds, metate fat frag

3/1 55T/03 - cm 0 → 50 of bulk that separated
55T from 55J.
found: sherds, baja regue, obsidian

3/1 55S/03 cm 0 → 30 of SQ #2 (see notes)
found: sherds obsidian chert baja regue
stone ball

3/1 55T/04 - cm 0 → 50 of SQ #3 - not quite completed_{3/1}
found: sherds baja regue obsidian bone

3/2 55S/04 - cm 0 → 60 of bulk that was
separating 55S from 55K.
found: sherds, baja reg., obs. chert, ~~bone~~
bone, metate frag,

3/2 55T/05 - cm 0 → 80 of SQ #4
found: sherds, baja regue, obsidian

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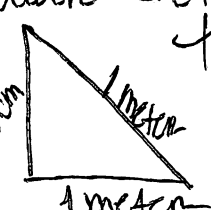
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OP 55C / 55J / 55K / 55O / 55S / 55T
excavator #68

3/6 55T/05 (cont'd from 3/2) cm 0 \rightarrow 80 of SQ #4
found: Shards

3/6 55O/06 - cm 0 \rightarrow 60 of a .5 by 1 meter square
to uncover the corner of Sherman.
found: chert obsidian, bafa req shards

3/6 ~~55T/06~~ - ^{bone} triangular section - ~~XXXXXX~~
in this shape:  this is just to uncover
the part to the East that ^{room} is still covered up.
found: bone chert shards obsidian bafa req

3/6 ~~55S/05~~ - cm 40 \rightarrow 65 of section of 55S
that runs between Pikes and Bierstadt
found: Shards, Obs, chert, bone, bafa req.
found on 3/7: Shards bafa req chert, worked stone?, obs

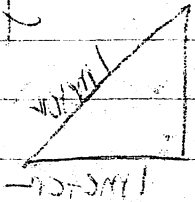
3/7 55S/~~06~~ - cm 25 \rightarrow 70 of rectangular section ~~to~~
around LONGS - rectangle 83 cm by 140 cm
found: Shards, Obs, bafa req, tooth, chert, shell
3/7 55C/41 - cm 0 \rightarrow 80 of a 1m by 1.5 m
rectangle that cuts through 55J and 55C
to chase out HARVARD
found: Shards, bafa req

$222 \mid 222 \mid 222 \mid 222 \mid 222 \mid 222$
 6x 222 = 1332

$4 \times 22 = 88 = 0 \text{ m} (2 \times 22 \text{ m} \times 2 \times 22 \text{ m})$ 20/22 0/0
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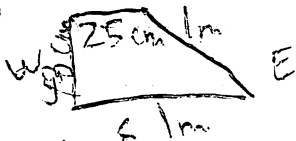
222 = 1332 - 1332 = 0 m - 0 m - 0 m - 0 m - 0 m - 0 m

CP-55C/55J/55K/55O/55S/55T/55X/55Z
excavator #68

3/8 55C/41 - cont'd from 3/7
found: Shards, Obs., baja req, chert, shell

3/8 55O/~~41~~²⁶ - cont'd from 3/7
found: Shards, chert

3/8 not completed on 3/8 55X/01 - cm 0 → 70 of SQ #1
found: Shards, Obs., baja req, chert, shell
bone, donut stone

3/8 not completed on 3/8 55C/42 - cm 0 → 80 of a trapezoidal
shape that begins 92 inches from Eastern side
of HARVARD

found: Shards, obsidian

3/9 55C/42 cont'd - found: obs, carbon, shards, baja req
shell

- 3/9 55X/02 - cm 0 → 20 of SQ #2
found - Shards, baja req, obsidian, shell

- 3/9 55Z/01 - cm 0 → 30 of SQUARE #1
found: shards, baja req, obsidian, bone

3/9 55C/43 - cm ~~0~~ 30 to 80 of a rectangle
South of Princeton - 25 by 90 cm.
found - Shards shell, obs.

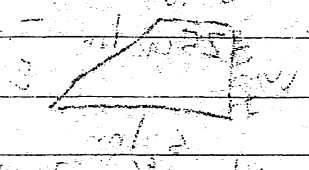
[illegible]

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

1. $\frac{1}{2} \pi$ (most time) - $\frac{1}{2} \pi$
 2. $\frac{1}{2} \pi$ (most time) - $\frac{1}{2} \pi$

[illegible]

1. 5/10/11 to 10/11/11 - 5/11/11
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2012
20120520 20120520

[illegible]

$\frac{d}{dt} \left(\frac{1}{2} m v^2 + U(r) \right) = 0$

1. \Rightarrow $\frac{1}{2} \log \frac{1}{2} \leq \frac{1}{2} \log \frac{1}{2} - \frac{1}{2} \log \frac{1}{2} = 0$ \Rightarrow $\frac{1}{2} \log \frac{1}{2} \leq 0$

[illegible]

DP 55C/55J/55K/55O/55S/55T/55X/55Z
excavator #68

~~3/10 55Z/01 - cont'd from 3/9
found:~~

3/10 55X/03 - cm 20 \rightarrow 55 of SQUARE #2
found: sherds, bone (sewing needle frag), shell, chert,
obsidian, bafa req., candelerio frag, faunal
remains (deer?) akarina, stamp frag

3/10 55Z/02 - cm 30 \rightarrow 60 of SQ #1
found: sherds, bafa req., bone, obsidian, shell

3/10 55C/44 - cleaning up around Pikes + Princeton
found: sherds, obsidian, candelerio

3/13 55X/03 cont'd from 3/10 \rightarrow we stopped this section
until Ed comes over.
found: teeth (human?) chert, sherds, obsidian

3/13 55T/07 - $\frac{1}{2}$ cm 40 to 70 of a 1m by .5m
section that begins 120 cm from the southernmost
edge of the area.
found: sherds

3/13 55X/04 - cm 0 \rightarrow 40 of SQ #3
found: sherds, shell, obs. chert bone
metate frag bafa req

op 55C/55J/55K/55O/55S/55T/55X/55Z/55aa
excavator #62

3/13 55aa/01 - cm 0 \rightarrow 30 of SQUARE #1
found: bayo req. shell, bone, obs.

3/13 55T/08 - cm 40 \rightarrow 50 of meter between 55'07
and 55'08.
found: Shards

3/14 55aa/02 - cm 30 \rightarrow 60 of SQ #1
found: Shards, bone, obsidian, bayo req., stamp frag

3/14 55X/05 - cm ~~50/51/52~~ ^{40/50/60} 55 \rightarrow 60 of SQ #2
found: Shards, bone, bayo req, chert, shell

3/14 55X/06 - cm 40 \rightarrow 60 of SQ #3
found: Shards, bayo req, bone, obsidian, chert, +

3/14 55aa/03 - cm 0 \rightarrow 30 of SQ #2
found: Shards, shell, bayo req, bone
cont'd on 3/16 - found: Shards, shell

3/16 55X/07 - cm 0 \rightarrow ¹⁰~~10~~ of SQ #4
found: obsidian, bayo req, chert, Shards

3/16 55aa/04 - cm 30 \rightarrow 60 of SQ #2
found: Shards, shell, obsidian, bone

10/27/55/12/10/20/070/420/100/20/90

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555-116 Cat Card
MISSING

OP 555/J/K/O/S/T/X/Z/aa
excavation - #68

3/16 55X/08 - cm 0 to 10 of SQ #5
found: sherds, shell, obsidian, bone

3/16 55X/09 - cm 10 to 40 of SQ #5 (Southern)
found: sherds, obsidian, bone, pipe, reg

3/16 55aa/05 - cm 10 to 60 (removing ^{the material} ~~was~~ we
thought ~~was~~ ^{were} in part of woodchuck but is not.)
found: sherds, shell, bone, obsidian, pipe, reg

3/17 55X/10 - general cleaning up around
SQ #5 - found: sherds

3/17 55X/11 - cm 0 to ³⁰ ~~10~~ of SQ #6
found: sherds, obsidian, bone, reg, bone
candle, mano, flint

3/17 55K/11 - cm 10 to 120 of a 30cm by
140cm rectangle running East of Cassidy and between
Yale and Bierstadt.
found: sherds, obsidian, shell

3/17 55S/07 - cleaning up around Pile & Pincon to
see how deep the 2 walls go.
found: sherds - Cont'd on 3/20 - found: sherds,
stamp frag

3/20 55X/12 - cleaning up all around SQ #6 to see
what's going on. FOUND: sherds

11/5/77 = 10/4/77

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OP 55C/S/K/O/S/T/X/2/aa
excavator #68

3/20 55X/13 - cm 0 \rightarrow 40 of 'SQUARE' #7
found: Shards, baja req, obsidian

3/20 55S/OB - cm 0 \rightarrow 70 of Sq #3
found: Shards, metate frag, bone, shell, obsidian
baja req

3/20 55X/14 - cleaning up around Hanaud and the
Southern part of Golden.
found: Shards, baja req, shells, obs, chert

3/20 55X/15 - cm 40 \rightarrow 60 of Sq #6 and part of #7
found: Shards, baja req

3/21 55X/16 - cm 0 \rightarrow 70 of Sq #8 (a 30 cm by
80 cm rectangle)

found: bone shell obsidian chert baja req shards
metate foot, metate frag, donut stone

cont'd on
3/22 and 3/23

3/21 55J/17 - cm 70 to 140 (digging to sterile.)
of sq #1 \rightarrow baja req shards shell obsidian

3/21 55X/18 - cm 0 \rightarrow 70 of a 75 cm by 50 cm
rectangle west of Sq #8.

found: Candelero bone shards obsidian mano files
cont'd on 3/22 - found: shell, shards, obs., baja req

05 DEC 11 15:12 / 15:12

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1 H = 1.510

23 March 1995

Prepared By	Initials	Date
Approved By		

	2	3	4	5	6	
	Faye Bender #68					
	78 of 55C, J, K, O, S, T, Z, aa					
				1720	Dist	
1	Harvard SE	✓	169°	3021	16.61	1
2	Harvard NE	✓	168.30°	3015	15.81	2
3	Harvard NW	✓	176.30°	2981	14.16	3
4	Harvard SW	✓	182.15°	2989	14.04	4
5	Golden SW	✓	181.30°	2451	13.50	5
6	Golden junction Sneffles South	✓	160.15°	2237	12.04	6
7	Golden junction Lookout	✓	178.30°	2346	12.54	7
8	Golden SE	✓	179.15°	2433	13.50	8
9	Elevation Mary Jane	✓	—	2623	13.83	9
10	Princeton NW	✓	174°	2334	13.33	10
11	Lookout / Pikes interior	✓	171.30°	2277	13.00	11
12	Pikes SE	✓	171°	2442	14.00	12
13	Princeton / Pikes interior	✓	172.15°	2393	13.58	13
14	Grays NE	✓	168.15°	2747	8.94	14
15	Upper Lookout interior	✓	170°	2178	12.88	15
16	Pikes NE	✓	168.45°	2140	12.78	16
17	Pikes West	✓	170.30°	2580	12.45	17
18	Lookout East	✓	170°	2238	12.85	18
19	Lookout junction Grand East	✓	174.15°	2246	12.00	19
20	Elbert junction Grand North	✓	171.45°	2276	10.90	20
21	Cassidy junction Lookout interior	✓	170.15°	2524	12.21	21
22	Elbert East	✓	168.15°	2356	11.27	22
23	Bierstadt Center	✓	167°	2443	11.08	23
24	Sneffles junction NW	✓	164°	2351	11.62	24
25	Sneffles Grand junction	✓	178°	2151	11.85	25
26	Grand NW	✓	176.15°	2300	10.98	26
27	Grand turns West	✓	174.30°	2227	11.04	27
28	Bierstadt West	✓	173.30°	2409	10.40	28
29	Woodchuck SW	✓	179°	2238	9.97	29
30	Woodchuck NW	✓	178.30°	2350	9.55	30
31	Longs NW	✓	177°	2596	9.00	31
32	Longs NW interior	✓	175.30°	2646	9.28	32
33	Longs East Face junction Woodchuck	✓	176.30°	2674	9.55	33
34	Grays junction Longs West	✓	175.30°	2704	9.10	34
35	Grays junction Longs East	✓	174.45°	2728	9.40	35
36	Point on Longs North	✓	169.45°	2630	9.44	36
37	Grays NW	✓	172.30°	2687	8.48	37
38	Longs NE	✓	161.15°	2594	10.57	38
39	Woodchuck NE	✓	165°	2209	10.68	39
40	Cassidy junction Bierstadt interior	✓	167°	2537	11.00	40

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P95 #68 P. 54

March 27 -

My 1st day at La Laguna:

I'm starting out with 8 workers on 2 structures - momentarily numbered #1 (the bigger one) and #4 (the small one). Two are starting at each end and are dropping 20cm in the 1st lot.

For structure #1: I'm starting my numbering from the NE corner - that corner is #1.

For structure #4 - I'm starting my numbering from the S corner - that corner is #1.

La Laguna is a clustering of 7 structures, 2 of which look really small - storage areas? There is a possibility that some of the walls may be made of quartz.

So far everyone has begun digging down their 2nd lot - cm 20 \rightarrow 40. Hopefully by the end of today all 4 squares will be at 60cm bs. There have been very minimal amounts of sherds so far from each pit - and little slivers of obsidian have been found.

Samuel and ? have started in on SQ #2 while everyone else is going down towards 60 in theirs.

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10/1/77

2 no 2nd and 3 other departments

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P95 #68 p. 104 60
March 28th

All 4 groups of workers have moved on to the 2nd squares in from the corners.

There may be a wall in the square Samuel is digging but it's hard to tell.

If Brett comes out here we should be able to get 4 structures completely uncovered and possibly have time for 1 more each - so maybe even six structures of the 7 uncovered. If

Jen comes out - all should be completely uncovered.

→ This seems to be the only evidence of a wall so far in either structure.

We should join up in 4A soon - Samuel + — are on SQ #3 and R+B. are on SQ #6

There was a definite soil change in structure #1 in squares #10, #9, #1, #2 at around 40 cm bgs the soil becomes very yellowish - I don't know what that means.

Samuel + — are digging down 20-40 cm in the Northern 1/2 of SQ #2 of structure 4 to expose the backside of the wall.

March 29th

In structure #1 on the eastern side we have hit what I originally thought were walls and floor levels, but I now think that they were probably a part of a staircase leading in to the house from the central plaza. It is layered with both schist and quartz. We have hit one possible wall

March 25th
1952

At 11:00 AM I left the house and went to the office to work on the papers.

There were a lot of papers in the office and I had to go through them to find the ones I needed.

I found a lot of papers that were not needed and I threw them away. I also found a lot of papers that were needed and I put them in a box.

I then went to the bank and deposited the money. I also went to the post office and mailed some letters.

I then went to the store and bought some groceries. I also went to the doctor's office and had a check-up.

I then went to the library and borrowed some books. I also went to the gym and exercised.

I then went to the office and worked on the papers. I also went to the bank and deposited the money.

March 26th
1952

I went to the office and worked on the papers. I also went to the bank and deposited the money.

I then went to the store and bought some groceries. I also went to the doctor's office and had a check-up.

P95 #68 p. 61

March 29th Cont'd.

on the western side of Structure #1. From finishing my axial trench, I'm going to head out laterally to follow out one part of the staircase.

In structure #4 there is not too much going on - SQUARES #8 \rightarrow 5 there's almost nothing - a possible line in #5 and in SQUARES #1 \rightarrow 4 there is one thick wall and its corner wall too. After finishing my axial trench I'm going to take it South from SQ #1 to see where it starts.

I just added 3 meters² to structure 4 Sup of A₂ - SQUARES #9, #10, and #11 are directly to the South of SQUARE #1. This is to follow out the wall found in SQ #1 and #2 running N/S.

We finished the axial trench on Structure #1A, - so I created a new trench 1C that runs to the South of the axial. See drawing on graph paper. The purpose of this trench is to follow out the 1st line we encountered. This trench is $3\frac{1}{2}$ meters long and I'm leaving a .50cm bank between - so we're only digging 3 meters for now - and it's 125cm wide to make it more comfortable to dig in. It works like in Structure 4 trench A₂ the wall running N/S ends so we may not need to excavate all of SQ #10 and #11. - we're not digging much in SQ #10 or #11 - we're starting a trench running East now - called ~~4D~~ 4D.

1915.9.20 #2PT
: 1915.9.20 #2PT

on the west side of the road
two rows of poplar trees. The first row
is to the west of the road and the second
row is to the east of the road.

There are two rows of poplar trees. The first row
is to the west of the road and the second
row is to the east of the road. The trees are
about 10-15 feet high and are in good
condition. The soil is sandy and the trees
are in good condition.

- A row of poplar trees is to the west of the road.
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row is to the east of the road. The trees are
about 10-15 feet high and are in good
condition. The soil is sandy and the trees
are in good condition.

P95 #68 p. 102

March 30

I royally fucked up my numbering system thus far →

- what I have as 4A₂ is now 444C
- what I have as 1A, is now 444A
- what I have as 1C is now 444E
- what I have as 4D is now 444D

— so as of now structure #1 consists of:
444A / 444E / and 444F

— and structure #4 consists of:
444C / 444D / 444G

- In 444E René and Rocky have found the continuation of a wall found in my axial trench. Therefore, I had them continue in to S₂ #2 of 444E to continue following the line.
- In 444F I am having Armando and — dig to the North of axial trench to follow a line there.
- Samuel and Neto are digging in 444D to follow that line and...
- Ruben and Briante are digging 444G which so far is a meter to the west of axial trench to follow out a possible line there.

It was getting hard to excavate in 444D so I created S₂ #2 which is really a rectangle that is 50 cm (running N/S) and by 1 meter (running E/W.) This is 444D / 02.

Page #66 9/25/20

10/1/20

Handwritten notes at the top of the page, including "Handwritten notes" and "10/1/20".

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P95 #68 p. ~~104~~ 63
March 31st

Today I have Ruben and Bisante digging on structure #1 instead of #4 and they are digging in 444F - the 1st lot of SQ #3 (which is located south of axial trench). They are following out what may or may not be a line.

Samuel and Neto are still in structure #4 and René and Rocky are in 444E.

444E puzzles me b/c the line is not straight across and neither is the "floor" surface flat.

Samuel + Neto have just started ~~444E~~ 444J/O1 - it is a last ditch attempt to find something else on structure #4.

Rogue and René have begun SQ #5 of 444E - it is directly west of SQ #1 and SQ #3. We are finding lots of walls + surfaces here. The backside (western part) of the structure is not shaping up too well - it's hard to tell what is going on there.

F95 #68 p. 64
April 3

Today Hector is working for René and H. and Roque are digging in Sub-op E - finding all kinds of walls. Samuel and Neto are the only 2 working on Structure #4 and we have a few meters² to open up on that.

Ruben and Vicente are excavating cm 0→20 of Square #4 of 444F - SQ #4 is located directly to the East of SQ #3 - see drawing #1

In Structure #4 in Sub-op 444J Square #1 there are a ton of rocks all of a sudden and huge amounts of Shards (La Sierra-like) we're going down slowly to find something.

I'm not sure why the entire backside of Structure #1 is such a mess - either we're ripping out stuff we shouldn't be or it is really badly preserved.

April 4th

444F/09 was still not finished on 4/4 because I had to send Vicente and Hector to Jan.

P95 #68 p. 65

April 15

In structure #4 in J SQUARES #1 and #2 there are tons of rocks and shreds - so we just created SQUARE #3 to expose more of the rock and see where it ends. The rocks in sq #1 and #2 don't make any line or form as of yet.

Rene and Rocky have added 50 cm more to what was already a 50 cm extension in 444F - this newest 50 cm is to the west of the old. It is "SQUARE" #7.

Matt and I are going to draw the profile for structure #4 today.

Monday April 17

Rene + Rocky are finishing up 444F/12 - taking out the dirt and then I'm going to move them to the South Side of the structure to uncover all of this side. Profile for structure #1 has to be finished today - or maybe tomorrow. I have 1 worker and we are working on exposing the South side of the structure and clearing the bar that runs between 444C and 444E. I want to finish up this whole side of the structure before we move to the Northern side. There is a wall to the N of my structure and to the S of Brett's that may be a part of both structures...? Lots of debris is coming out of 444C/27 -

THESE ARE THE

APRIL 12

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P95 #68 p 68 66

April 18

Samuel and Neto are clearing up the surface at the Summit - I'm going to have Roque and René start on the W. side of the structure today - the sub-op for the N. side is 0 - Samuel + Neto are digging there.

In 444F/17 there are ~~some~~ lots of sizeable chunks of baja Roque and a metate frag - I think there is a room right there and that we must be near the floor/occupancy level.

April 19th

Bulk between features in Structure #4 is being ripped out today - 6 workers are on Structure #1 and 2 workers have begun Structure #7 - the axial trench is 444P.

April 21st

René and Roque are digging in sub-op F, SQUARE #15 and they are finding a ton of sherd, large ones - rims, bases, handles - but the soil doesn't look any different -

Through the excavation of 4440 SQUARE #7, I am connecting my structure and Breña's.

The soil in this is different - ashier, it is a possible midden, so I ~~just~~ got a soil sample to tell for sure.

P95 #68 p. 67

April 24th

With 3 weeks of excavation to go - by the end of this week Structure #1 should be finished as will be #4 as well. Ed said that I probably won't get much more than an axial done on Structure #7. Brett and I still have to do the test pits to the lagoon and through the plaza.

April 25th

I think there are 3 small structures in "Structure #4" - maybe more but we're just going to chase out 3. We should finish up with Structure by the end of this week - the western end by Brett's structure still needs to be excavated and other than that it is just detail work. → Should I be doing anything @ the possible midden??

April 27

A ton of Shells and baja regue came out of 444P/32 and 444P/33.

April 28th —

Huge amounts of Shells, baja reg, obsidian, and Chert came out of 444P/04 - a lot of only 20 cm.

The square numbering system for 444P (axial on Structure #7) begins w/ Sq #1 at the Southernmost end.

P95 #68 p. 68
May 02

I have 10 workers today and plan on getting a lot done on structure #7.

Right now 2 of Jen's workers are digging down in 444A SQUARE #1 to do 2 things:
1. get to sterile 2. find artifacts that Pat said date from the Early Classic and the rest of what we're digging is from the Late Classic. Early Classic dates around 500 A.D. and Late Classic is around 800 A.D.

In digging this we discovered that there was nothing in SQ #1 from 60 → 70, so I moved them to SQUARE #10 where they are now digging from 50 → 60.

May 03

We reached sterile in Structure #1 at 80 cm bgs. We set up 3 test pits running across the plaza - orientation 60° East of North - the plaza is about 12 meters long at this point so we have one going from ① 0 → 1 m, ② 4 → 5 m, ③ 8 → 9 m. We're having them drop down to 30 cm bgs. The sub-op for the test pits are 444 W - so far SQUARES #1 → 3.

May 05 - We have test pits set up to the laguna - 9 squares about every 9 or 10 meters. Square #1 is the closest to these structures (to the South) and #9 is in the laguna to the North. We're getting soil samples from each.

In the test pits in SQ #1 we found thousands of sherds, in SQ #2 a couple of sherds and in SQ #4 some sherds, an obsidian piece and a shell. These pits are sub-op 444 Y

50 pN!!!

NO 1009 5200 1000-2000000 01 JAN

7# CONTINUED NO MORE FBI IN PRISON

Principles and methods of teaching to S. Ward 1999

2. $\text{CH}_3\text{COOH} + \text{CH}_3\text{COO}^- \rightleftharpoons \text{CH}_3\text{COOH} + \text{CH}_3\text{COO}^-$ H^+ H^+

$\log \log x - \log^2 x$

to first 3-4-1000 2000 etc most slab

What we see on the left is the

AND T A COE LYNOKO COE S260 ALYO

REC 2/26/01 12:00 PM

2000 1000 500 0

$\frac{1}{2} \cdot 0.5 = 0.025$

- 1994 result - inventory of 47 animals at 1994 - 2000

$$p_0 = 0.7 \text{ (prior probability)}$$

SC 1011

and no other to / # - constant 11 3/4 1/2 1/2 1/2

- 17.09 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022

Twelve 2.050g pills - heavy to touch w/ texture of

me want to be your wife too 1970/2/25/57-6

$$22 \text{ 1964 } mP \rightarrow 28 \text{ 1964 } mP \rightarrow 28 \text{ 1964 } mP \rightarrow 28 \text{ 1964 } mP$$

10-2-72 11:17 AM 10000 1-1000 2575 1000-10000

1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

5/21

Mass / 47500 to 50000 gms and 20-25 cm

4 19502 20079 6 100 1050 1900 19000

2) $\Gamma \# \Gamma$ (mod Γ) = Γ (mod Γ)

december 6th 1978 3:00 PM at the airport at

Agus May

PVN 95 #68 p. 69

May 10th

In the test pits 444y #1 (the set w/ 9 pits)
the 1st one had an enormous amount of
sherds in cm 0 → 27 and then in cm 27 →
85 not that many at all. The soil changes
3 times - ① cm 0 → 30 is one type, darker,
② cm 30 → 56 is another type, tan, more loosely
packed and ③ cm 56 → 85 is another type -
sandy, light tan. For more info on this
see profile drawing.

PUN95#68 Final Notes - Structure #1

May 04

p.01 / p.70

Site 444

Rock size =

0-10 cm = small

10-20 cm = medium

20-30 cm = large

30+ cm = very large

Datum is 23 cm
above ground
surface.

3, 13, 15, 16, Structure #1 of Site 444 is a very ornate and complex structure. It was a domestic residence - by far the most decorative and gaudy of the cluster - so whomever owned/built it was clearly the wealthiest/most important living here. It doesn't have very many rooms so the living space was very overpowered by the formal staircase and terraces and platforms. It has 29 named features.

→ HUGHES: Hughes is a ~~one~~^{two} course wall made up of quartz and schist large to very large in size. The height of Hughes is 68 cm below datum from the top of the wall and is 78 cm below datum from bottom edge of wall. The length is 250 cm and the width varies from 29 cm to 36 cm. (The length is based only on what I have exposed as of 5/4 because Hughes is the only wall I don't have completely uncovered.) The orientation of Hughes is West 15° South. Hughes abuts with Sulpho - corners with it - and together they form the "L" that closes in the terrace/patio that is ~~Sulpho~~ plath. I have not fully exposed Hughes but well after plath ends, it continues off at a

UNIT 1 - THE ENVIRONMENT

Unit 1

10.9

10.9

Unit 1

Unit 1

Unit 1

Unit 1

Unit 1

Unit 1

Unit 1

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Unit 1

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Unit 1

Unit 1

MN95#68 Final Notes - Structure #1 cont'd

May 04

P02/p. 71

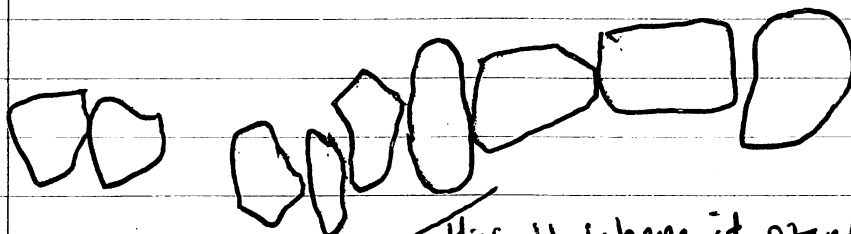
site 444

Hughes. strange angle - not really in keeping with the rest
cont'd: of the walls / angles of this structure.

Sketch: side-view - N↑



Sketch: top-view - N↑



← this is where it starts to angle away
from the rest of the structure.

→ PLATH: Plath is a patio^{floor} made up of Schist slabs
small to medium in size. The height of Plath is 72 cm
below datum, the length is 230 cm and the width is 115 cm. Its
orientation is North 10° West. Plath is bordered by
Sappho and Hughes and although it is to the South
of the rest of the building, it is not connected to
the building as I found it, perhaps the wall that
would've created the "U" with Sappho and Hughes
has eroded down or perhaps it never existed.
Plath also is not a uniform schist floor but
has a couple of very large quartz pieces in it
as well, to the West, and I must assume that
they were tumble from something and were not
originally there.

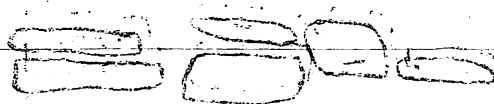
WINTER 1980 - 25000 WINT 83#22000

444 412

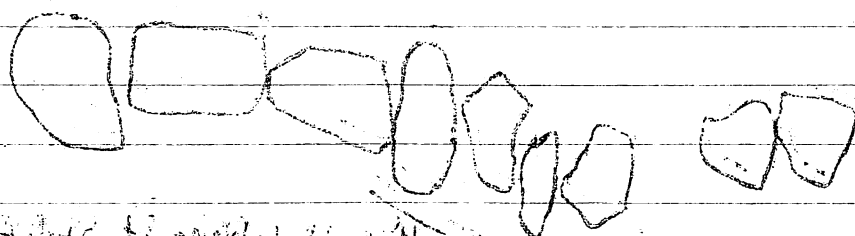
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100.0000

450) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000



46 - 25000 - 25000 - 25000 - 25000



470) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

480) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

490) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

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control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

510) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

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control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

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control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

540) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

550) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

560) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

570) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

580) SNT ATON PROGRESS IN MINOR FOR - SINGAPORE - 25000/22000
control of the winter / winter of the structure
+ in - 25000 - 25000 - 25000 - 25000

PN95#68
May 04

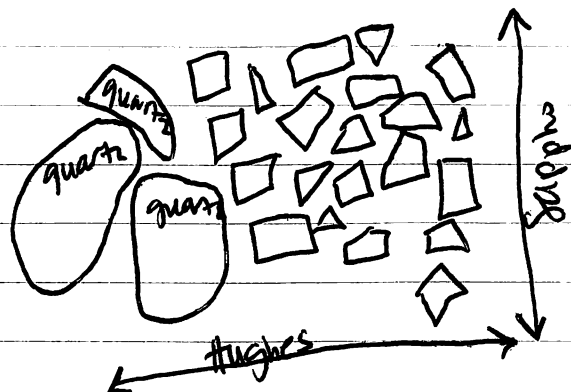
Final Notes - structure #1 cont'd
p.03 / p.72
(rest of building starts here.)

Site 444

Plath
Cont'd:

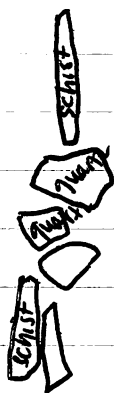
Sketch:

N↑



→ SAPPHO: Sappho is a one coarse wall made up of schist and quartz large to very large in size. The height of Sappho is 67 cm below datum from the top of the feature and 92 cm below datum from the bottom edge of the wall. It is 370 cm long and the width varies from 21 cm to 33 cm. Its orientation is due North. Sappho corners with Hughes to enclose the patio plath - Sappho becomes pretty disorderly when it nears the building to the North - and because of this and the gap in Plath to the North, the patio as it stands is not connected directly to the rest of the building.

Sketch: Side-view - N↑



90# 2P/VV

200. 50.9

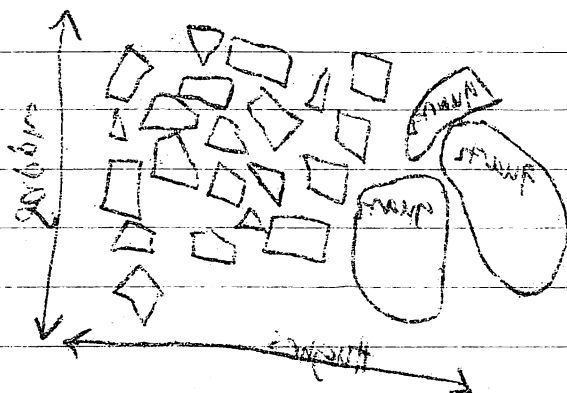
10 min

↑

44

10742

1577



are in special place at special stamp and fairer
most market would not be in order to support it

mustah uljan m SP and equator int to not int

no. of 2 to 10. Now split to spots marked with most
no. of 2 to 10. Now split to spots marked with most

It is observed that the number of

on 9/9/2019 - 11:49 AM. Any and all records of contact with

Problems & methods of investigation in the history of science

Went out to ground level - almost out of position

to 20 days after March 1st at 11/19 in days after

to test left of mitochondria between top 21 about 2

prob/and ent

7/11 - 4910 - 502 - 11/1/82

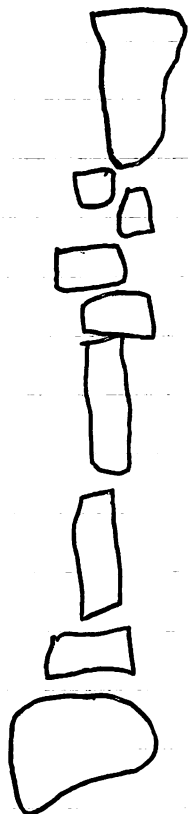


MW95#68
May 04

Final NOTES - Structure #1 cont'd
p. 04 / p. 73

Site 444

Sappho: Sketch: top-view N↑
cont'd



→ POUND: Pound is a 2 coarse wall (although messily so) that is made up of schist and quartz. Most of the quartz is small in size although there are 2 very large pieces, and the schist is large in size. The height of Pound is varying from 32 cm below datum to 52 cm below datum from top of wall and is varying from 78 cm below datum to 92 cm below datum from bottom edge of wall. The orientation is due East. Pound is the outside wall of the real structure, once you pass the patio area I have just described. Pound abutts the end of Byron (Byron's end is perpendicular to the rest of it) and Pound together with Eliot and Cummings

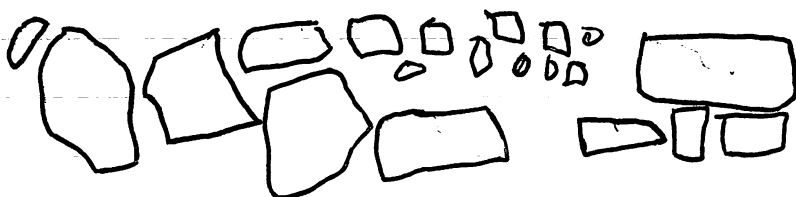
Length = 320 cm

PN 45#68
May 04

Final Notes - Structure #1 cont'd
p. 05 / p. 74

Site 444

Pound
cont'd: create a room. (The floor of this room is Elizabeth
B. Browning) Pound is rather poorly preserved -
Sketch: top view N↑



→ BYRON: is a one (sometimes 2) coarse wall made
up of quartz - many of the rocks are very large
in size and the rest are small. The height of
Byron is from 14 cm to 48 cm below datum when
measuring from the top surface of wall and is
from 43 to 70 cm below datum when measuring
from bottom edge of wall. The orientation is due
East. Byron's end abuts Pound to the East
and to the West it corners with Browning (making
the outside wall of the structure on the Western
exposure. Rossetti runs parallel to Byron to the North
and there is a space of about 20 cm between
them.



The length is 240 cm
and the width is 75 cm

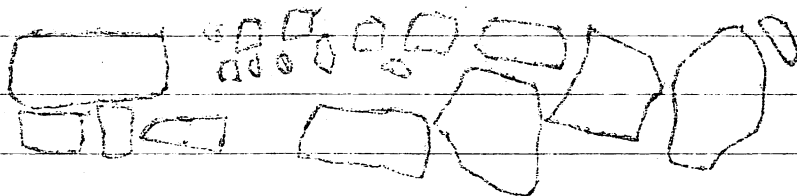


Just this very edge
of Byron (2 stones) stick
out to the south,
making Byron form
an upside down "L".
This here is where Pound
abuts Byron.

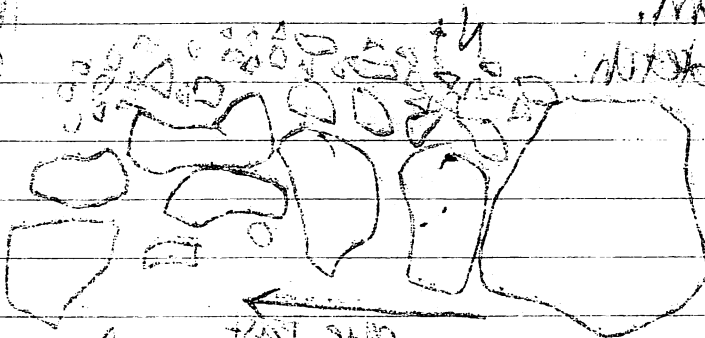
8/2/2011

30

No part

[illegible]

Below is a map of the area around the
 station. The map shows the station
 and the surrounding area. The station
 is located on the left side of the map.
 The map shows the station and the
 surrounding area. The station is located
 on the left side of the map. The map
 shows the station and the surrounding
 area. The station is located on the
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 the station and the surrounding area.

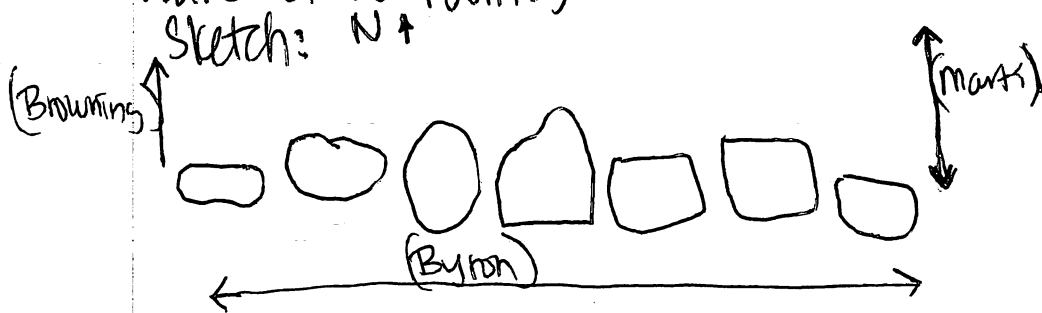


1. Worms (e.g. earthworms)
 2. Small insects (e.g. beetles)
 3. Small mammals (e.g. shrews)
 4. Small birds (e.g. finches)
 5. Small reptiles (e.g. lizards)
 6. Small amphibians (e.g. frogs)
 7. Small fish (e.g. minnows)
 8. Small marine invertebrates (e.g. molluscs)
 9. Small marine vertebrates (e.g. small fish)
 10. Small marine mammals (e.g. dolphins)

PUN95#68 Final Notes-Structure #1 cont'd
May 04 P.06 / p. 75

SHC444

→ ROSSETTI: Rossetti is a one coarse wall made up of mostly quartz but one schist slab as well. Both the quartz and the schist are very large in size. The height of Rossetti is from 23 cm to 47 cm below the datum when measuring from top surface of wall and is from 35 cm to 51 cm below datum when measuring from bottom edge of wall. The length of Rossetti is 250 cm and the width is 31 cm. Its orientation is East 10° South. Rossetti runs parallel to Byron and it, the same as Byron, runs into and pretty much corners with Browning. It ~~runs into and pretty much corners with Browning~~ abouts Marti to the East. (Marti, Eliot, Pound, and Cummings are the 4 walls of a room.)



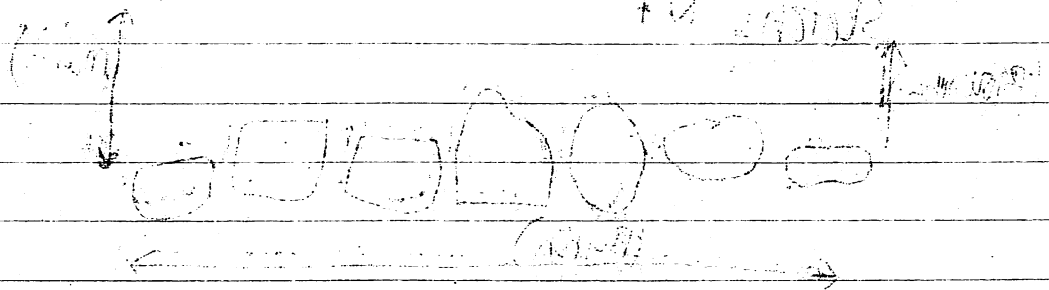
→ BROWNING: Browning is a one coarse wall made up of quartz and schist all very large in size. The height of Browning is 51 cm from the top surface of the wall, and is 71 cm from the bottom edge of the wall. The length is 410 cm and the width is 24 cm. Browning's orientation is North 8° West. Browning is cornered with both Byron and Rossetti and the length of it creates the outside wall to the Western side of the structure.

minutes 1st meeting - 2010

3. 10. 19

HO. NAME

14445/2

[illegible]

1. The first step is to identify the problem. This is often the most difficult part of the process, as it requires a clear understanding of the situation and the ability to articulate the issue in a concise and clear manner.

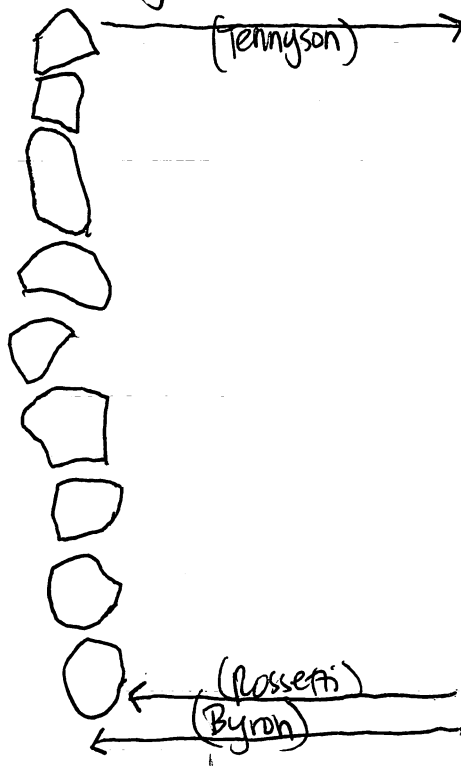
RN95#68
May 04

Final Notes - structure #1 cont'd
p. 07 / p. 76

Site 444

Browning Cont'd: To The North Browning corners with Tennyson.
Sketch:

N ↑



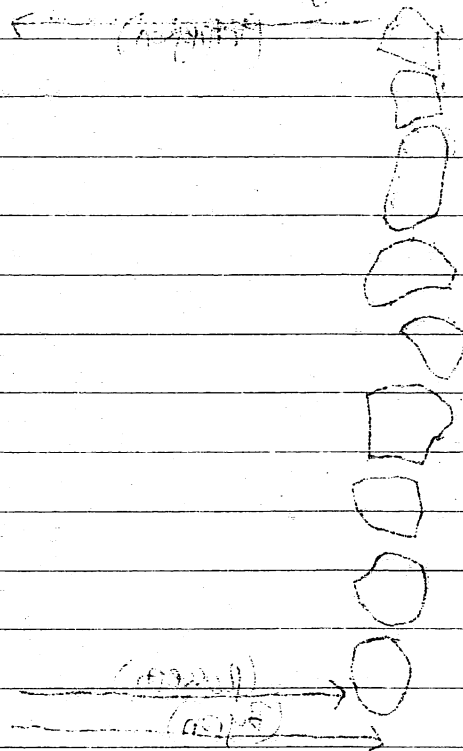
→ Marti: Marti is a small one coarse wall made up of schist and one river cobble small to medium in size. The height is ~~14~~ 25 cm below datum when measuring from the top of the wall and 31 cm below datum when measuring from bottom edge of line. The length is 70 cm and the width is 23 cm. The orientation of Marti is North 8° East. Marti corners w/ ~~Robert~~ Eliot and as it is now almost with Pound - I'm sure that in antiquity Marti and Pound cornered with each other and these walls form a room.

Sketch: N ↑



between 1.4 - 2.0 meters - 250/4 US/F 20/20/20
10/10/50 25 1.5/2 10/10/20

→ $\frac{1}{2} \times \text{base} \times \text{height}$

[illegible]

14

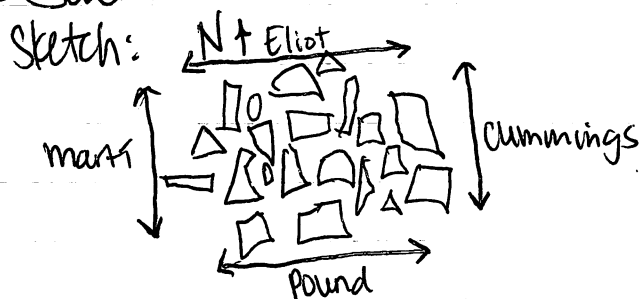
PW95#68
May 04

Final Notes - Structure #1 cont'd
p.08 / p.77

Site 444

→ Elizabeth Barnett Browning:

E.B. Browning is a schist-laid floor of a room - it is entirely schist all small to medium in size. The height is 48 cm below datum, the width is 89 cm and the length is 150 cm. E.B.B. is the floor and the walls around it are; e.e. Cummings to the East, Marti to the West, Eliot to the North, and Pound to the South.



→ ELIOT: Eliot is a one course wall made up of quartz and schist large in size. Its height is 34 cm below datum from the top surface of the structure and 46 cm below datum from bottom edge of the wall. The length is 146 cm and the width is 21 cm. Its orientation is East 6° North. Eliot almost corners with Marti (in its prime shape it would've.) and is abutted ~~on the~~ to the North by the stairs Whitman and W.C. Williams. Eliot also serves as the South wall for the built in bench - that is Rich.

Sketch: N +



1877011 = samuel@12-23061 WNF

g d h c 2 R v y

11/10/54

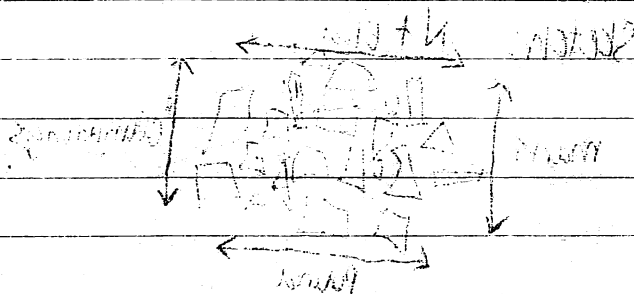
1007

HO [unclear]

SYNOPSIS OF THE

- Nobody is to admit that there is a problem. F.B. Dinkins is a second class friend of a second class. It is business, class and money that counts in this. The "problem" is to be solved, but the solution is to be kept secret. F.B. is the first one to admit the problem is not a problem. The whole thing is not a problem. It is a problem to the FBI, but not to the world. It is a problem to the FBI, but not to the world. It is a problem to the FBI, but not to the world.

ADP-2 INT



To get them like you do it all right. TONS

2) tapered 2H-1512 on spiral bridge and slings
left to center got all right - must be welded in the
middle - must be welded in the middle - must be welded in the middle

[illegible]

0000000000

PUNGS #68
May 04

Final Notes - structure #1 Cont'd
p. 09 / p. 78

Site 444

→ P.E. CUMMINGS: Cummings is a one course wall made up of schist and quartz medium to large in size. The height of Cummings is 53 cm below datum from top surface and 75 cm below datum from bottom edge of wall. The length is 107 cm and the width is 14 cm. The orientation is due North. Cummings corners with Eliot and with Pound.

Sketch: N ↑



→ WILLIAM BLAKE: Blake is a one course wall made of quartz stones that are medium in size. The height of Blake is 66 cm below datum from the top surface and 79 cm below datum from the bottom edge of the wall. The length is 146 cm and the width is 15 cm. Blake's orientation is North 2° West. Blake appears to serve no practical purpose as a wall per se but rather a finalization point for the sloping wall that is Neruda.

Neruda and Blake are parallel and touch, Blake is just taller than Neruda and therefore stands out as an upper ledge.

Sketch: N ↑



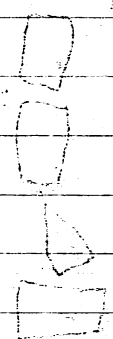
} all of the flat edges of these stones are facing the plaza (facing east.)

2014-2015

150 N. 15th St.

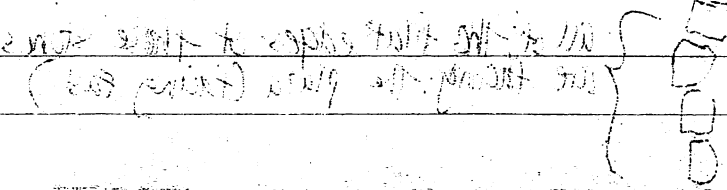
→

* 14. 1934



One of the things that we have noticed is that the bottom of the lake is very muddy and the water is very turbid. This is due to the fact that the lake is very shallow and the bottom is composed of soft mud. The water is also very warm, which is another factor contributing to the turbidity. We have noticed that the water is very warm, which is another factor contributing to the turbidity. We have noticed that the water is very warm, which is another factor contributing to the turbidity.

14 : 1/5T 1/2



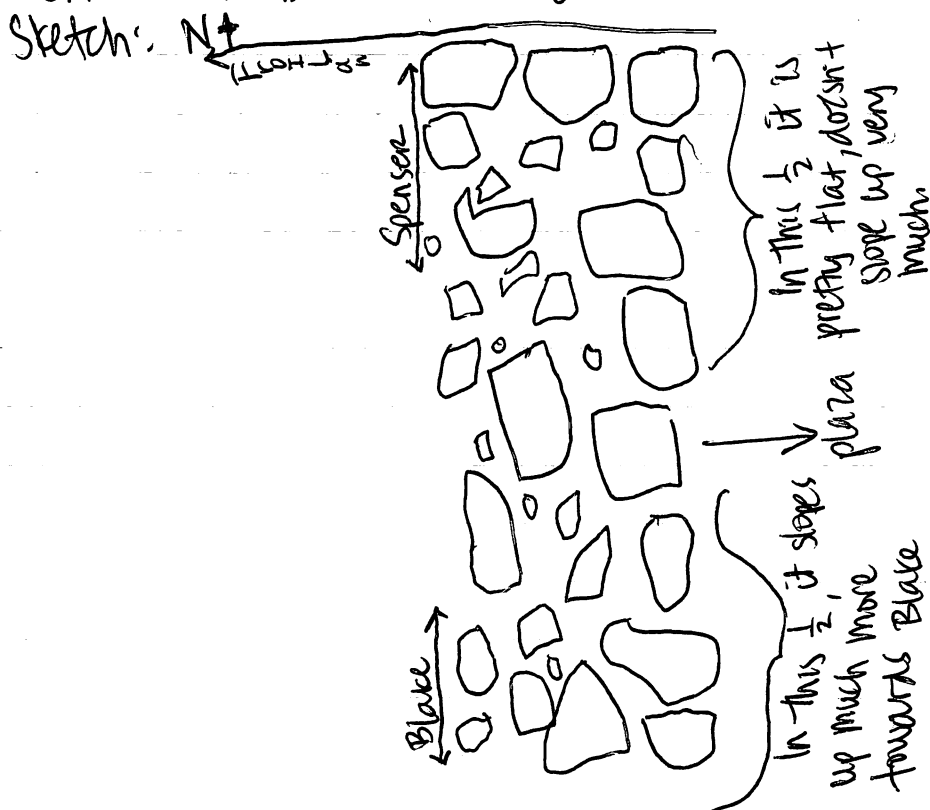
PUN 95#68
May 05

Final Notes - structure #1 contd

p. 10 / p. 79

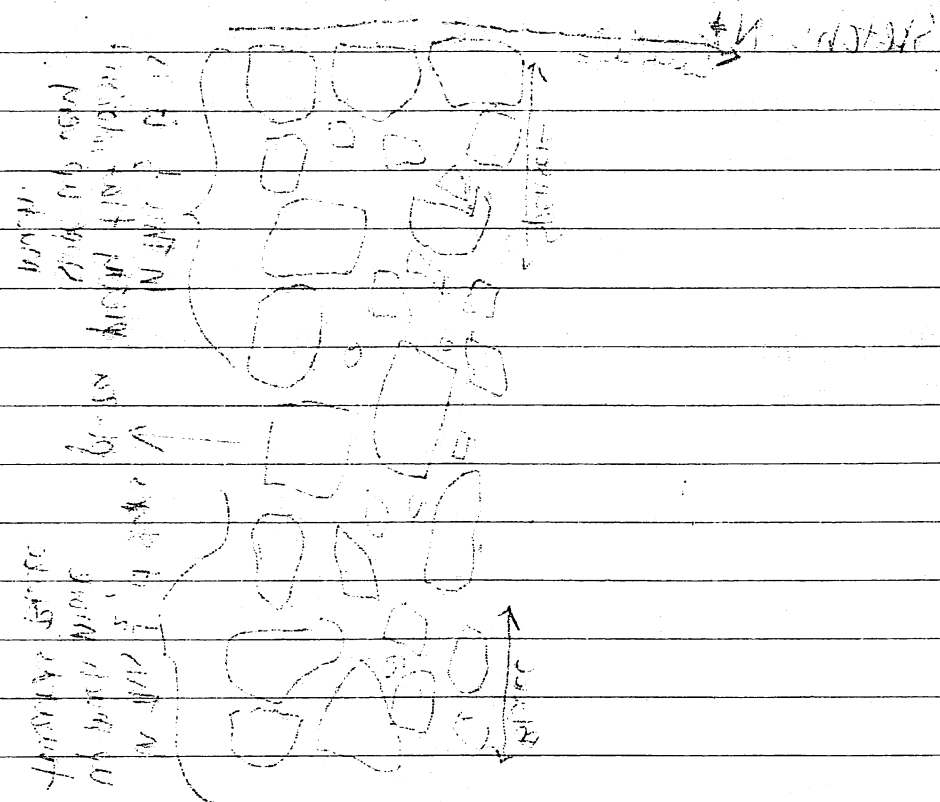
site 444

→ Neruda: Neruda is a one coarse wall made up of schist and quartz stones ranging from small to very large in size. Neruda is the basal wall that served as the formal front of the house, as it faces the plaza. It is thick and is not flat, but rather slopes up, getting higher toward the West. The height of Neruda is from 75 cm to 115 cm below the datum from the top surface (75 at the westernmost point and 115 as its basal wall facing the plaza.) The width is 107 cm and the length is 652 cm. Neruda's orientation is due North. Neruda ~~terminates~~ abuts Pound (but is underneath it) and runs parallel to Blake. At the Northern end, Spencer is the same type of wall as Blake - running parallel to Neruda but as a ledge above it. It corners with Froilan which is the basal wall to the North.



1. THE CONCEPT OF A LINEAR SPACE
 2. THE CONCEPT OF A VECTOR SPACE
 3. THE CONCEPT OF A METRIC SPACE

To give a rigorous definition of a linear space, we must first define the concept of a vector space. A vector space is a set of elements, called vectors, which can be added together and multiplied by scalars, subject to certain axioms. The most common example of a vector space is the set of all real numbers, which can be added and multiplied by real numbers. Another example is the set of all functions from a set to a vector space, which can be added and multiplied by scalars. The concept of a vector space is fundamental in many areas of mathematics, including physics, engineering, and computer science.



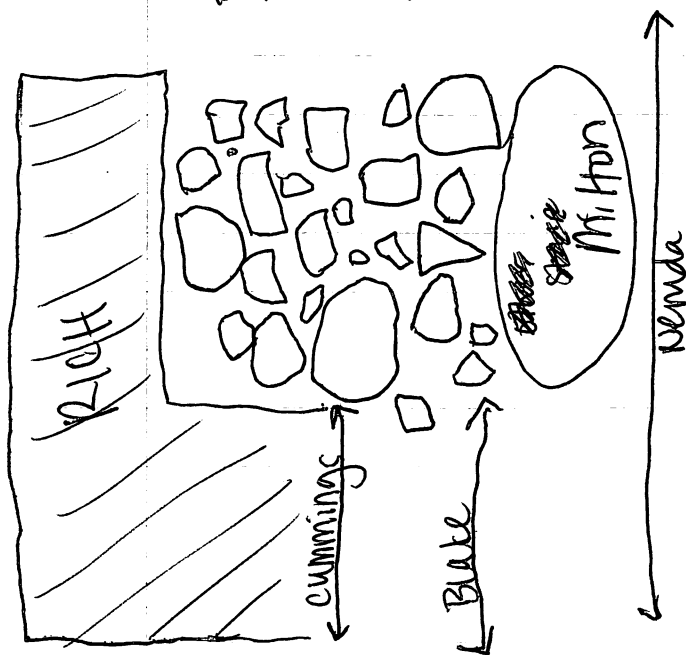
PAPER #68
May 05

Final Notes - Structure #1 cont'd
P. 11 / P. 80

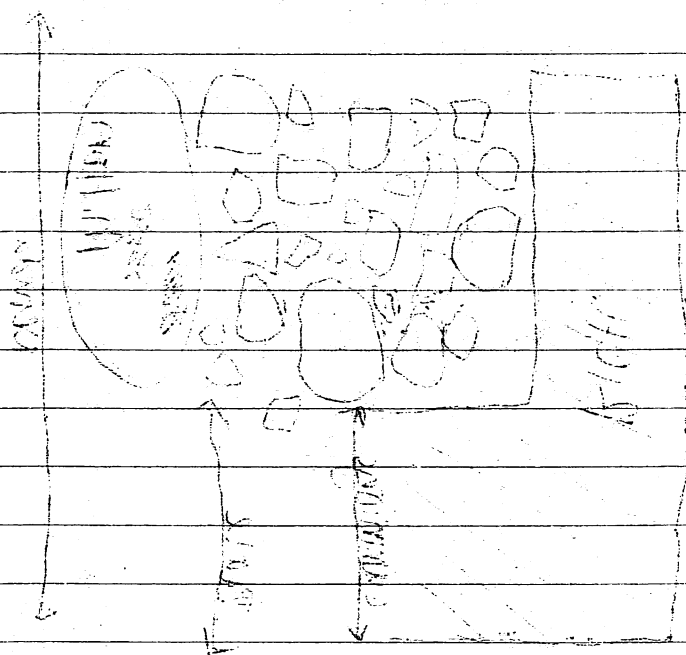

Sik 444

→ WORDSWORTH: Wordsworth is a two course step that is made of both schist and quartz small to medium in size. Wordsworth slopes up a little bit to the west (same as Blake^{Memda}, but not as much as either.) The height of Wordsworth is 59 cm to 71 cm below the datum from the surface of the step. (59 cm at the western part and 71 at the Eastern part.) The length of Wordsworth is 76 cm and the width is 84 cm. ~~the orientation of~~ Wordsworth is one of the two steps leading up to the built-in bench (Adrienne Rich). This staircase is the center of the structure, probably some sort of focal point for the house + family. Blake and Cummings are to the south of Wordsworth running parallel.

Sketch: N↑



20/11/2011



→ ADRIENNE RICH: Rich is a two coarse built-in bench made up of quartz and schist medium to very large in size. The height of Rich is 40 cm below the datum, the length is ~~252~~ 252 cm and the width is 64 cm. The orientation has 2 parts - see sketch. The ~~western~~ ^{western} part of Rich runs parallel with Whitman (which was a step up, or maybe a shelf, from the bench to get to the Summit room.) The ~~Eastern~~ ^{Southern} side of Rich runs parallel to Eliot and to the East is the step wordsworth.



→ WHITMAN: Whitman is a one coarse step made of quartz and schist small and medium in size. The height of Whitman is 25 cm below the datum from the surface of the step. The length is 167 cm and the width is 16 cm. The orientation is North 2° West. Whitman is a step (or shelf) up directly to the West of Rich (see Rich sketch) and it runs exactly parallel to W.C. Williams to the West. It abuts Eliot to the South.

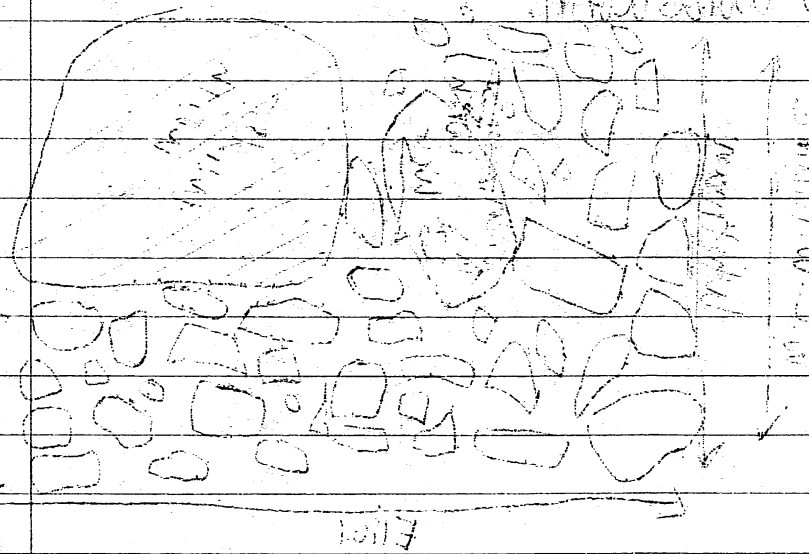
10000 / 2000000 - 2000000 / 1000000

10000

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10000

At the end of the road is a small building
which was built by the people who
lived in the area. It was built
in the year 1000. It was built
by the people who lived in the
area. It was built by the people
who lived in the area. It was
built by the people who lived in
the area. It was built by the
people who lived in the area.



At the end of the road is a small building
which was built by the people who
lived in the area. It was built
in the year 1000. It was built
by the people who lived in the
area. It was built by the people
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people who lived in the area.

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May 05

Final Notes - Structure #1
P.13 / P.82

Site 444

Whitman: sketch: N↑
Cont'd

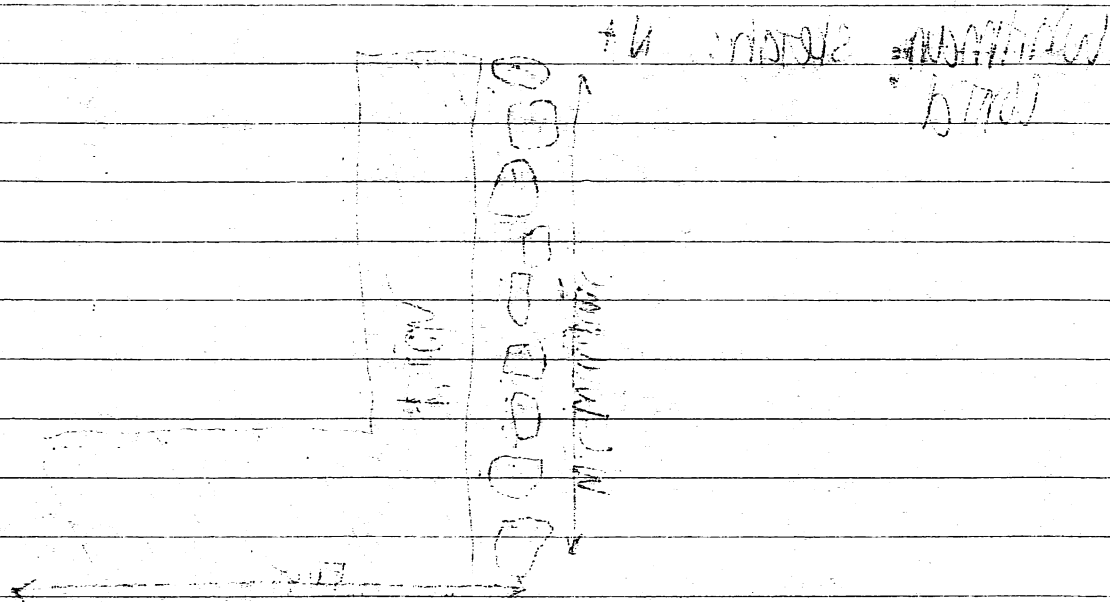
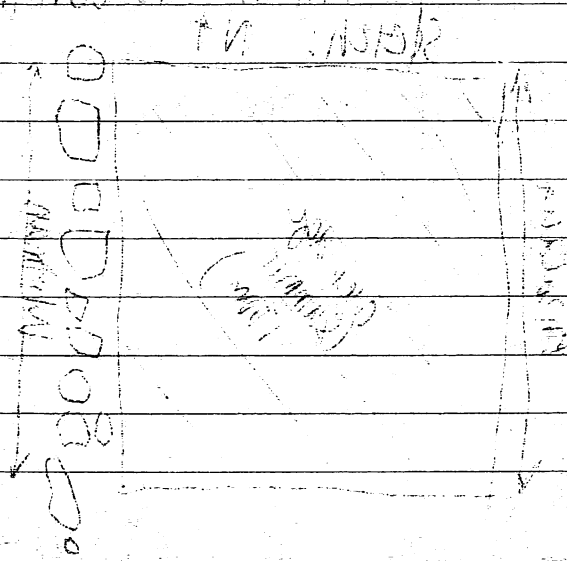


→ WILLIAM CARLOS WILLIAMS: W.C. Williams is a one course step made of quartz stones, small and medium in size. The height is 10 cm ~~to~~ below the datum from the top surface and 24 cm below the datum from the bottom edge of the step. The length is 171 cm and the width 15 cm. The orientation is due North. Williams is the Eastern wall of the Summit room (Cokeridge), and Anzaldúa is the Western wall. To the East of W.C. Williams is Whitman.

Sketch: N↑



20-11-17

[illegible]

PIN 95#68
May 05

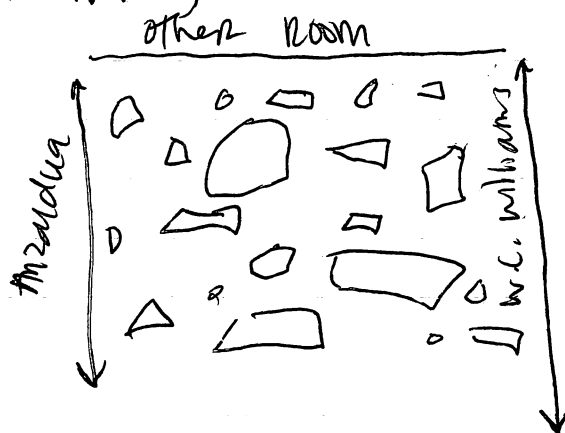
Final Notes - Structure #1 cont'd

p. 14 / p. 83

Sketch 44

→ COLERIDGE: Coleridge is the floor surface of the Summit room of Structure #1. It is mostly made of Schist slabs of all sizes and there are a few small sized quartz pieces as well. The height of Coleridge is 12 cm below the datum, the measurements are 210 cm x 150 cm. This room is created by only 2 end walls and this surface - to the West is Anzaldua and to the East is W.C. Williams. To the North of this Summit is a much lower elevation room (made by Keats, Shelley, and Keats, and this room.)

Sketch: N ↑



→ ANZALDUA: Anzaldua is a one coarse wall that is made up of quartz rocks, very large in size (40 cm). The height is 0 cm below the datum from the top surface of the wall and 24 cm from the bottom edge of the wall. At it's highest point, Anzaldua is exactly even with the level of the datum. The length of Anzaldua is 153 cm and the width is 32 cm. The orientation is North 10° west. Anzaldua is the western wall of Coleridge (Summit room) and doesn't touch any other walls, but is pretty close

11/11/12

1st round 1st session - 2nd round 1st session

2nd round 2nd session

11/11/12

11/11/12

Unit 1: Introduction to the course (10/11/12) ←

to discuss the course and the importance of the course

Unit 2: The course and the importance of the course

to discuss the course and the importance of the course

Unit 3: The course and the importance of the course

to discuss the course and the importance of the course

Unit 4: The course and the importance of the course

to discuss the course and the importance of the course

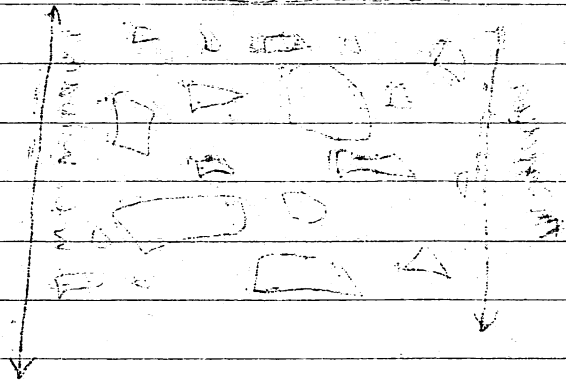
Unit 5: The course and the importance of the course

to discuss the course and the importance of the course

Unit 6: The course and the importance of the course

Unit 7: The course and the importance of the course

Unit 8: The course and the importance of the course



Unit 9: The course and the importance of the course ←

to discuss the course and the importance of the course

Unit 10: The course and the importance of the course

to discuss the course and the importance of the course

Unit 11: The course and the importance of the course

to discuss the course and the importance of the course

Unit 12: The course and the importance of the course

to discuss the course and the importance of the course

Unit 13: The course and the importance of the course

to discuss the course and the importance of the course

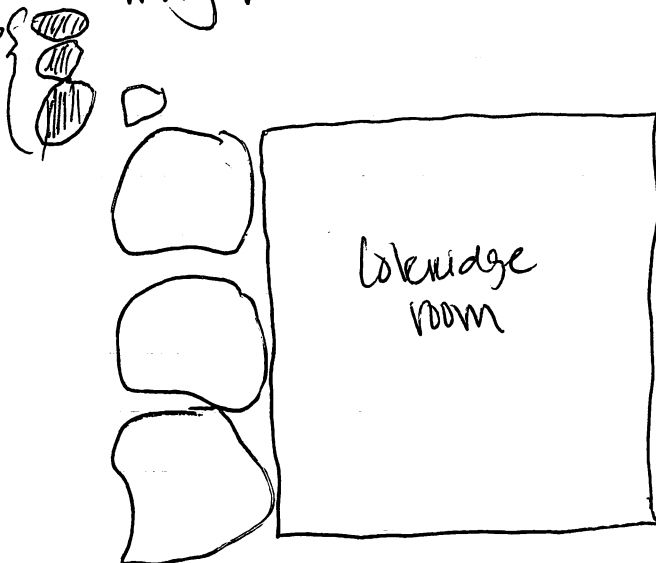
Unit 14: The course and the importance of the course

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Final Notes - Structure #1
p. 15 / p. 84

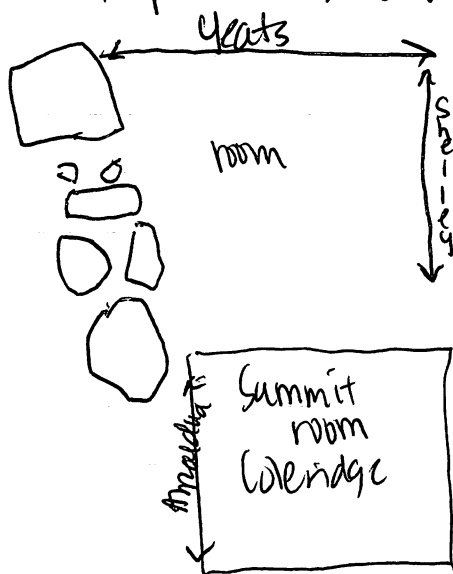
Site 444

Amazilia to flowing into and becoming Keats.
Cont'd: sketch N + Keats



→ JOHN KEATS: Keats is a two coarse wall made up of quartz large to very large in size. The height is 23cm ~~from~~ below datum from the top surface of feature and 63 cm from bottom edge of the wall. The length is 154cm and the width 36cm. The orientation is North 10° West. Keats corners with Yeats and they, with Shelley create a room. The room that these 3 walls create has a very deep floor - the walls are deep - 87cm below datum.

Sketch: N +
top-view



Sketch: Side-view:



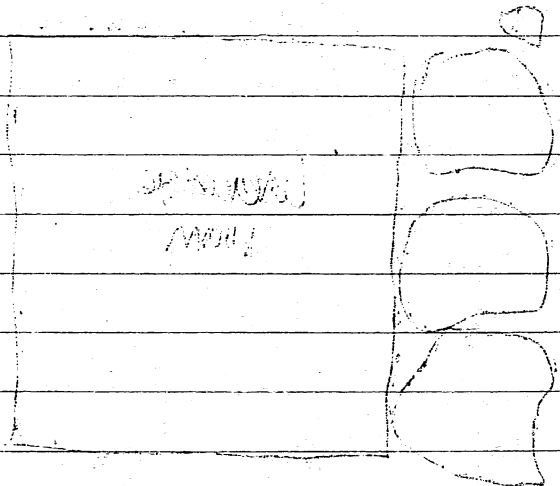
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11/11/00

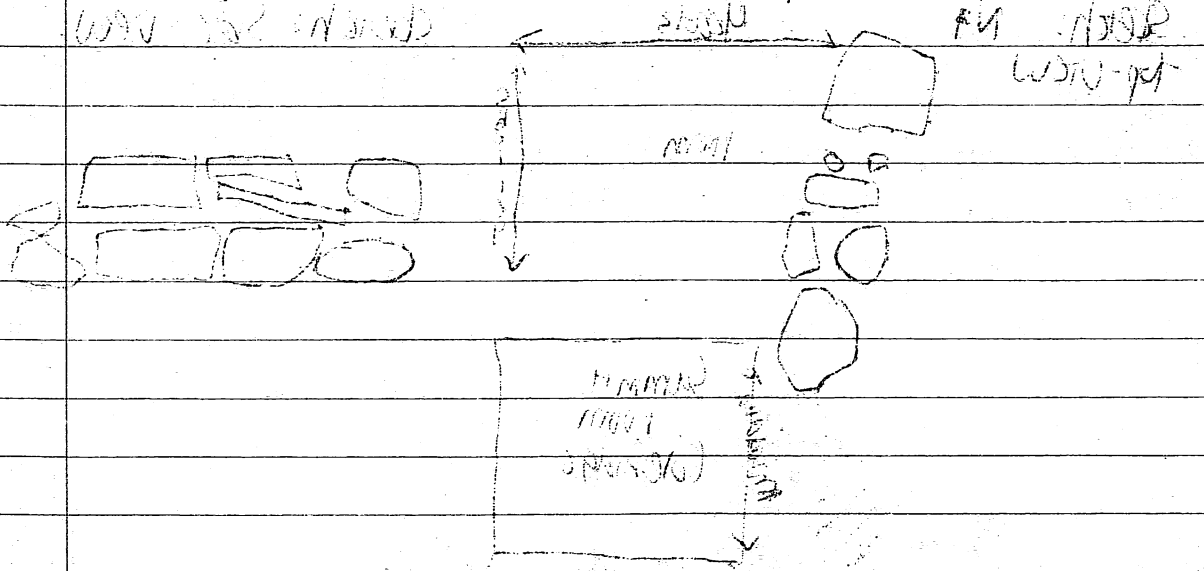
11/11/00

11/11/00

STORY 1: 1000 UNIT - 2500 UNIT - 2500 UNIT



to go about 1100 units out - a 2500 unit story unit
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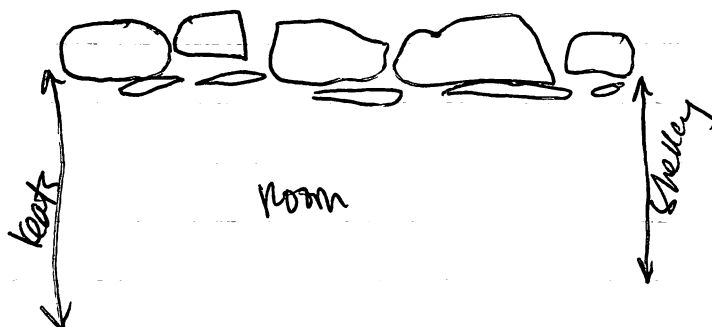
PUN95#68
May 05

Final Notes - Structure #1 cont'd
p15 / p. 85

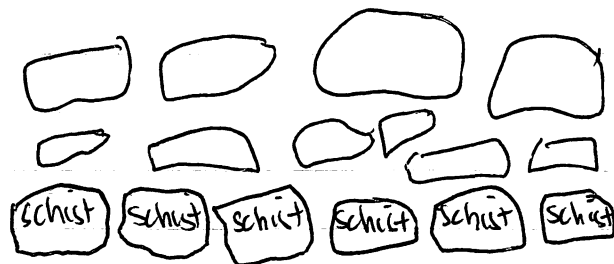
SAE444

→ YEATS: Yeats is a 2 or 3rd coarse wall (its hard to tell, definitely 2 and sometimes 3) made of schist and quartz medium to very large in size. The height of Yeats is 2 cm below datum from the top surface and 48 cm below datum from bottom edge of the wall. The length is 169 cm and the width is 30 cm. The orientation is due East. Yeats corners with Keats to the West and corners w/ Shelley to the East. All of the bottom-most coarse of Yeats is schist slabs placed on end so they are facing the inside of the room.

Sketch: N^o top-view



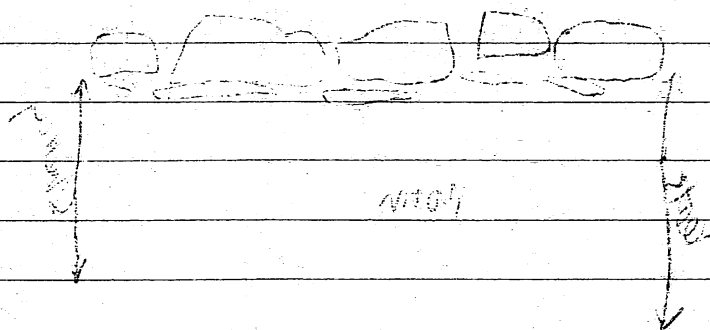
Sketch - Side-view:



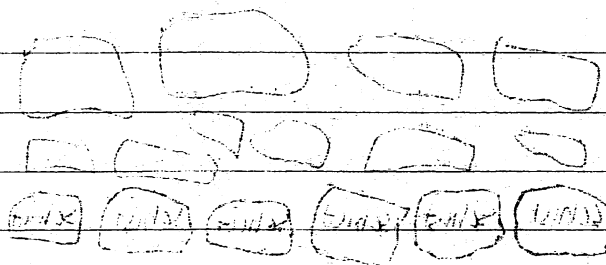
→ SHELLEY: Shelley is a ~~one~~^{two} coarse wall made of quartz and schist all medium in size. The height is 33 cm from the top surface of the wall and 48 cm below datum from the bottom edge of the wall. The length is 113 cm and the width is 44 cm.

50 min

was - got 14 bottles



10/10/10 - 11/10/10



10/11/19 2. 10/11/19 2. 10/11/19 2. 10/11/19 2. 10/11/19 2.

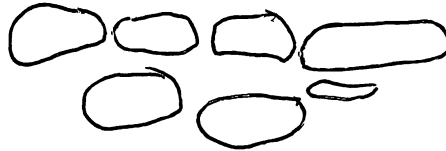
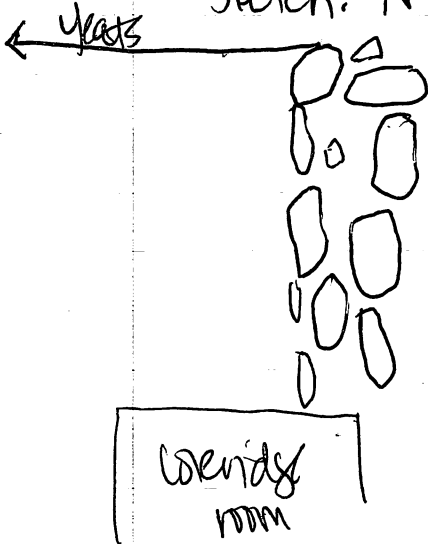
VNG5#68 Final Notes - Structure #1 cont'd
May 05

p. 117 / p. 86

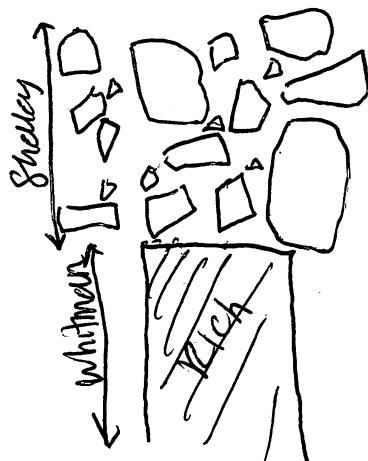
Site 444

Shelley: The orientation is due North. Shelley connects
cont'd: with Yeats and abuts the surface of the room
Coenidge (but about 10 cm below the surface).
Sketch: N↑

Sketch: Side-view:



→ WILLIAM SHAKESPEARE: Shakespeare is a one coarse
step made of quartz and schist small to medium
in size. The height of Shakespeare is 48cm below
datum from the surface of the step. The length is 80cm
and the width is 95cm. Shakespeare abuts the sides
of Rich and Whitman to the South and is directly to
the East of Shelley, but about 10cm below it.
Sketch: N↑



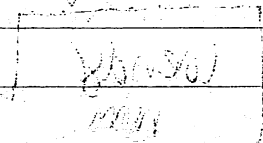
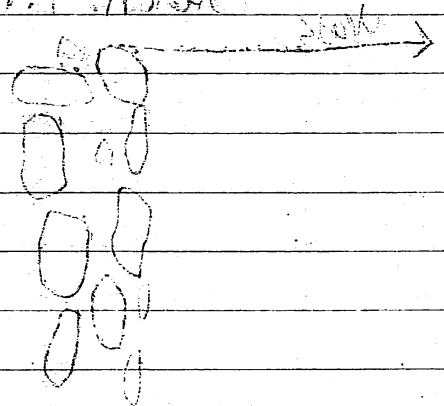
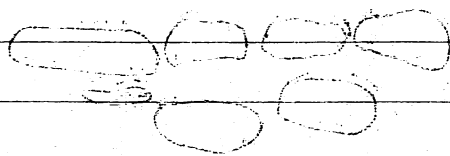
UNITED STATES ARMY

1944

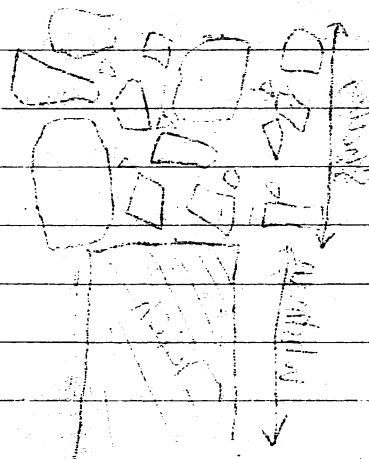
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THE FOLLOWING IS A SUMMARY OF THE
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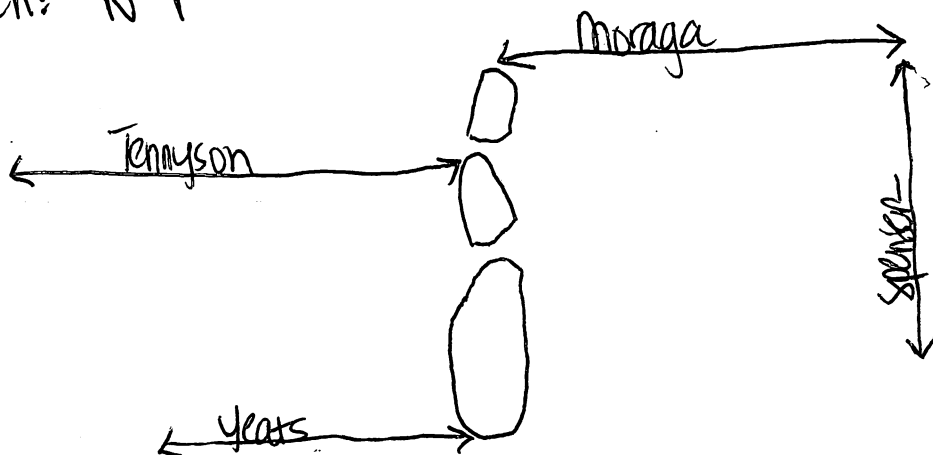
PVN95#68
May 05

Final Notes - Structure #1
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Site 4444

→ DARIO: Dario is a one course wall made of quartz blocks large and very large in size. The height of Dario is 17cm below datum from the uppermost surface of the wall and 38 cm below datum from bottom edge of feature. The length is 118cm and the width ~~is~~ varies from 15cm to 29cm. The orientation is due North. Dario corners with Yeats to the West, corners with Moraga to the North and together with Moraga and Spencer form a 3 walled room that opens w/o a wall to the South. Also to the West, Tenmyson comes in and abuts Dario.

Sketch: N ↑



→ MORAGA: Moraga is a one course wall made of quartz and schist size large to very large in size. The height is 23 cm below datum from the surface of the wall and 43 cm b.d. from the bottom edge of the wall. The length is 155 cm and the width is 33 cm. The orientation is East 8° South. Moraga and Dario corner as do Moraga and Spencer to create a room

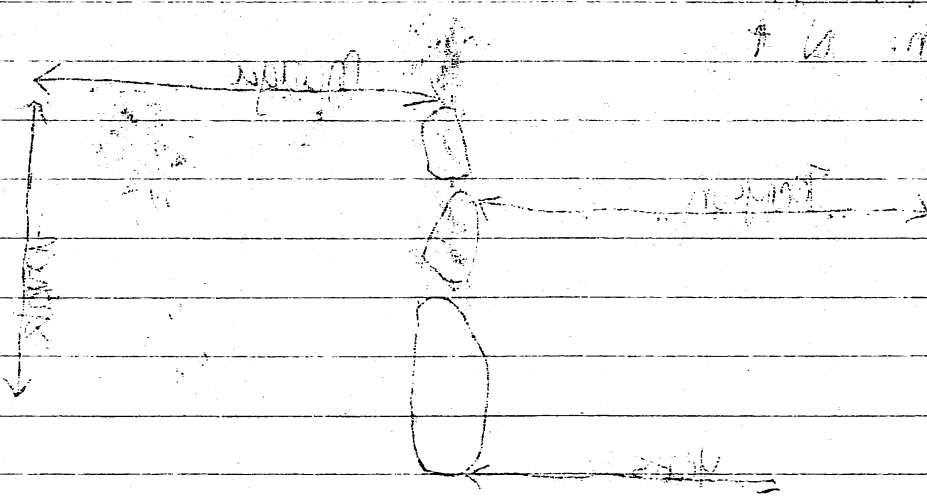
4-2 PMA

2 May

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".

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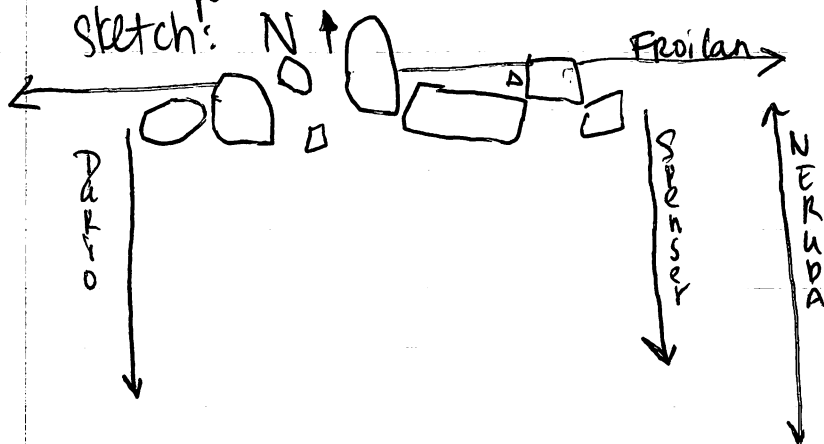
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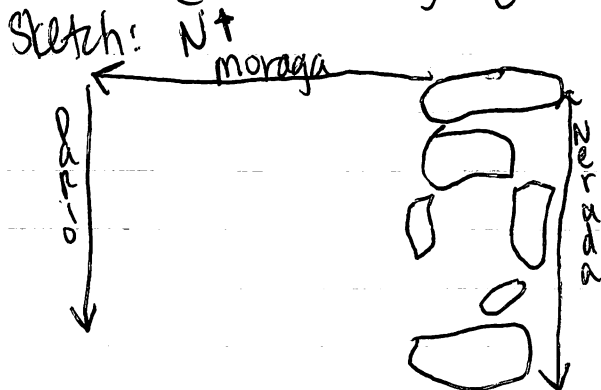
PNV 95#68
May 08

Final Notes - structure #1 cont'd
p. 19 / p. 98
site 444

Moraga: that open-faces South. Moraga as it is now
cont'd: (slumped) sits almost on top of Froilan - it
runs parallel to it.



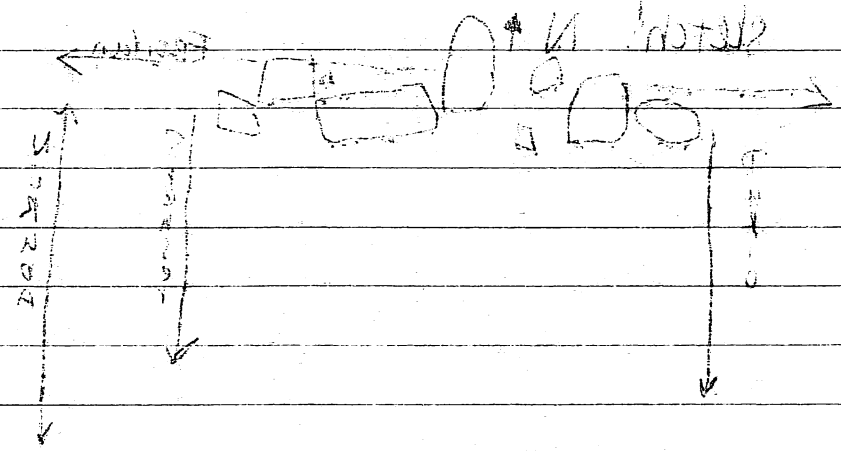
→ Edmund Spenser: Spenser is a (sloppy) 2 course wall made of quartz and schist medium to large in size. The height of Spenser is 37cm below datum from the top surface and 82cm from the bottom edge of the wall. The length is 156cm and the width is 34cm and the orientation is due North. Spenser corners with Moraga and runs parallel (and above) Neruda.



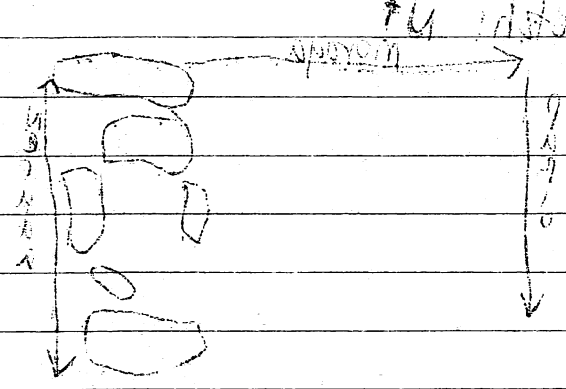
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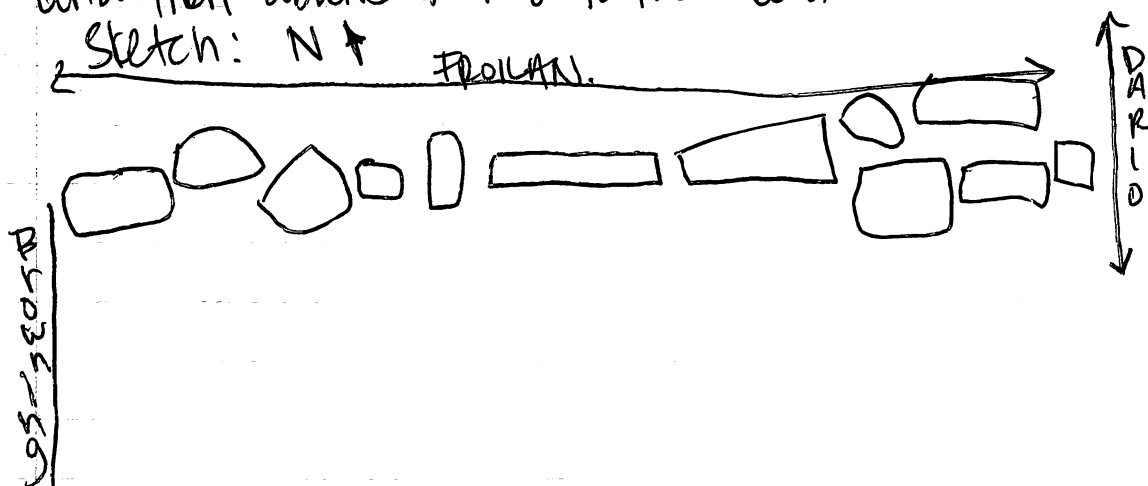


PUNGS #68
May 08

Final Notes - Structure #1 cont'd
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SAE 444

→ TENNYSON: Tennyson is a really poorly preserved wall that is one coarse (possibly 2 coarse) made up of quartz stones medium to very large in size. The ~~main~~ height of Tennyson is 35 cm below datum from the top edge and 55 cm from the bottom edge of the wall. The length is 321 cm and the width is 21 cm. The orientation is East 6° North. Tennyson corners with Browning to the West, runs parallel to Froilan to the North and then abuts Dario to the East.



→ ~~Tennyson~~ FROILAN: Froilan is a one coarse and sometimes two coarse wall made of quartz stones large to very large in size. The height of Froilan varies very much - because at times it is one coarse and then two coarse - so from the surface of the one coarse part it is 47 cm below datum and at the surface of the two coarse part it is 29 cm below datum. At the bottom edge of the wall it is 62 cm below datum. ~~At the bottom edge of the wall it is 62 cm below datum.~~ The length is 700 cm and

20th April

1990-01-01

80 km

←

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (C) and the experimental group (E). The control group (C) was divided into two subgroups: the control group (C) and the control group (C). The experimental group (E) was divided into two subgroups: the experimental group (E) and the experimental group (E).

100

10

1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.

100

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77

5

PN95#68 Final Notes-Structure #1 cont'd
May 08

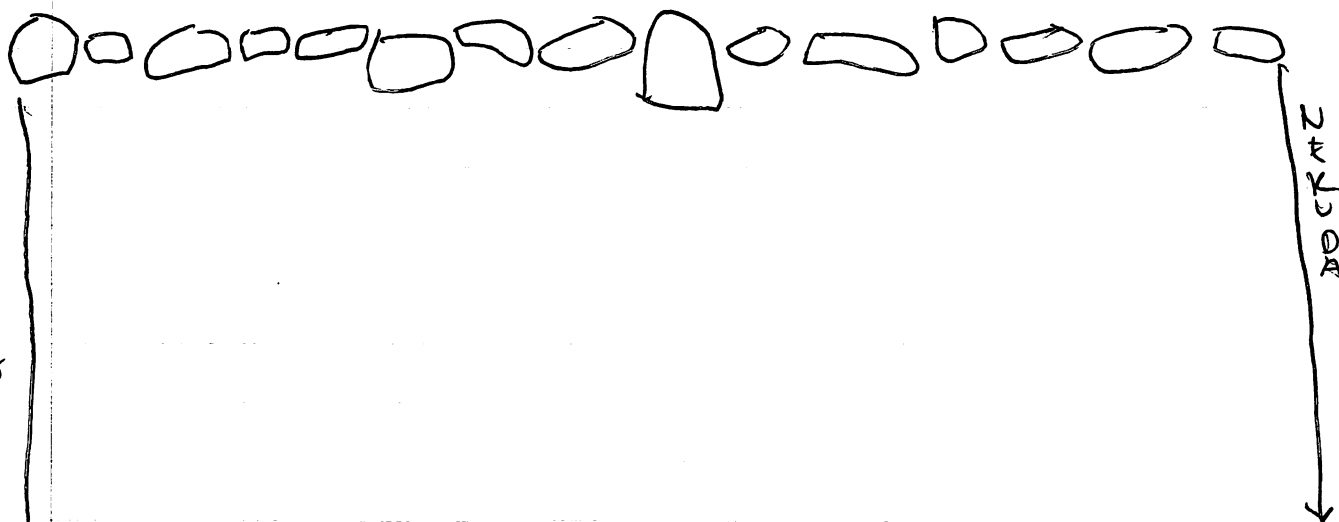
P. 21 / P. 90

Stk 444

Froilan: The width is 19 cm and the orientation is due East.
Cont'd Froilan is the basal outside wall to the North
and corners with Nenada to the East and
with Browning to the West.

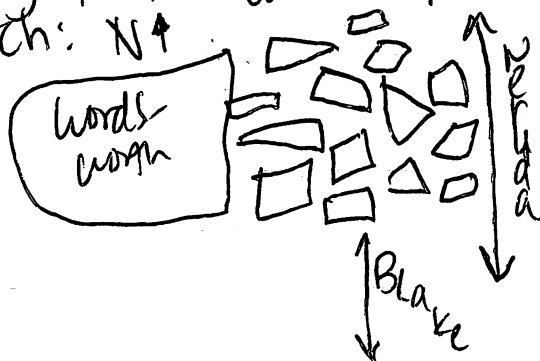
Sketch: N↑

2 coarse
raft



Milton: Milton is a step made of schist slabs
medium and small in size. The height of Milton is
101 cm below the datum. The length is ~~and~~ 99 cm
and the width is 51 cm. Milton is the step below
~~Browning~~ Wordsworth and these 2 steps lead
up to the built-in bench - Rich. Nenada runs
directly to the East of Milton, Blake to the South.

Sketch: N↑



PVN 95 #68 Final Notes on Structure #4
May 03 P.01 / P.91 Site 444

Rock size

0-10 cm = small

10-20 cm = medium

20-30 cm = large

30+ cm = very large

Datum: is 21 cm above
ground surface.

Structure #4 is not a domestic structure but rather a storage area. This "structure" is really made up of 3 separate, basic foundations on top of which was probably just an organic construction (wood, grasses etc.) The foundation Goldenrod is free-standing and is far from linear in shape but rather is very curvy and complex to understand. Lupine / Fireweed combine to create an "L" shape that nicely mirrors the upside-down "L" made by Prairie Smoke. There are most definitely more small foundations such as these buried nearby, but I do not have the time to uncover them. After seeing an analysis of the artifacts it may become apparent that Structure #4 served as a storage center for all of the houses of this cluster.

... Goldenrod:

The height of Goldenrod varies from 35 cm to 38 cm below datum, ~~at the~~ on top of the wall and from 48 cm to 59 cm below datum from the bottom edge of the wall. The width ranges from 33 cm to 77 cm, but is usually around 45 cm. The length of Goldenrod is 520 cm, and its orientation varies a lot (see sketch.) Goldenrod is

PVN 95#68 Final Notes - Structure #4 cont'd

May 03

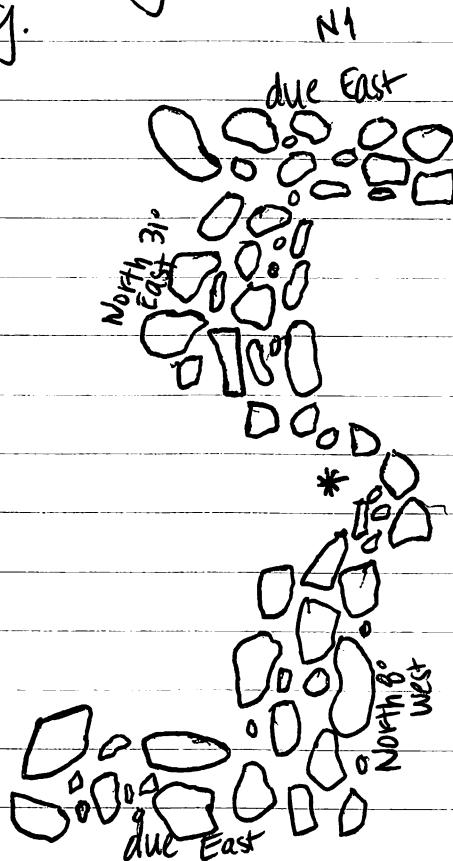
p. 02 / p. 92

Site 444

Goldenrod
cont'd:

a one coarse wall made up of both quartz and schist, mostly large in size (although there are several small and very large rocks also.) Goldenrod does not touch any other feature, it is completely free-standing.

sketch:



* possible post-hole?

... Prairie Smoke:

The height of Prairie Smoke ranges from 29cm to 38 cm below the datum from the top of the wall and 40 cm to 44cm below the datum from the bottom edge of the wall. It's length is 234cm and the width varies from 44cm to 72 cm.

See sketch for orientation. Prairie Smoke is a one coarse wall made of quartz and schist - medium to large

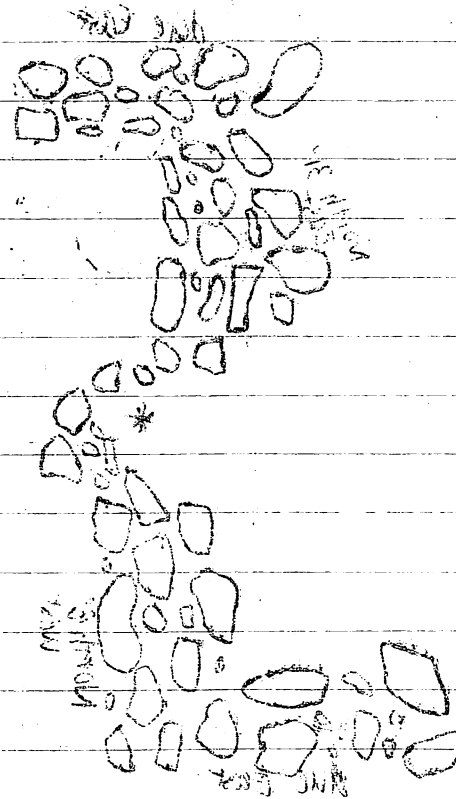
bottom of the mountain - 2500m with 8000m

1. 1000m

2. 1500m

3. 2000m

now starting to go down from 2500m to 2000m. A good example of a mountain with a lot of snow. The snow is very deep and the wind is very strong. The snow is very white and the wind is very strong. The snow is very white and the wind is very strong.



* base of the mountain

... the mountain ...

the mountain is very high. The snow is very deep and the wind is very strong. The snow is very white and the wind is very strong. The snow is very white and the wind is very strong. The snow is very white and the wind is very strong. The snow is very white and the wind is very strong.

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May 03

Final Notes on Structure #4 cont'd
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Site 444

Prairie Smoke in size

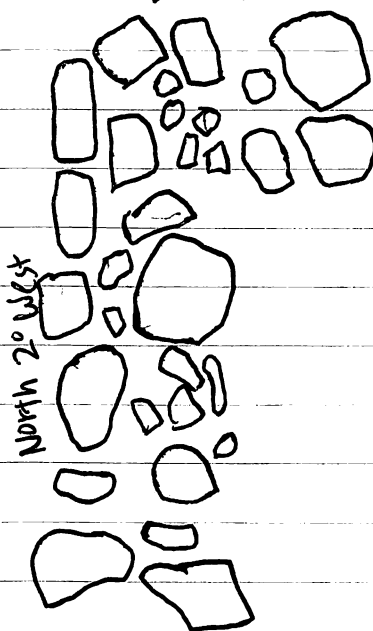
Cont'd:

Sketch:

N 1

East 4° North

Prairie Smoke is
free standing and
forms an "L" shape
that is mirrored
by Lupine/Fireweed.



... Lupine:

The height of Lupine varies from 27 cm to 33 cm below the datum from the top of the feature to 49 cm to 54 cm below the datum from the bottom edge of the feature. The length of Lupine is 339 cm and the width varies from 62 cm to 76 cm. See sketch for orientation. Most of Lupine is free standing but the southern end almost abuts Fireweed, together creating ~~an~~ ~~area~~ a "C." Lupine is a one coarse feature made up entirely of quartz and schist. The rocks range in size but most are large to very large - although there are several small sized rocks as well.

CONFIDENTIAL

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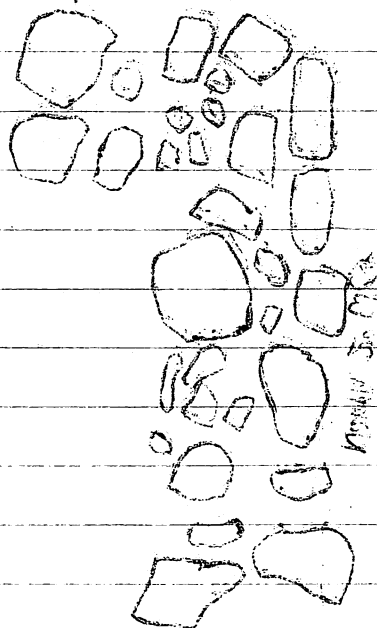
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2007-07-20

14



1. What is the purpose of the experiment?
 The purpose of the experiment is to determine the effect of temperature on the rate of reaction between hydrogen peroxide and potassium iodide.

2000

[illegible]

PIN 95#68

May 03

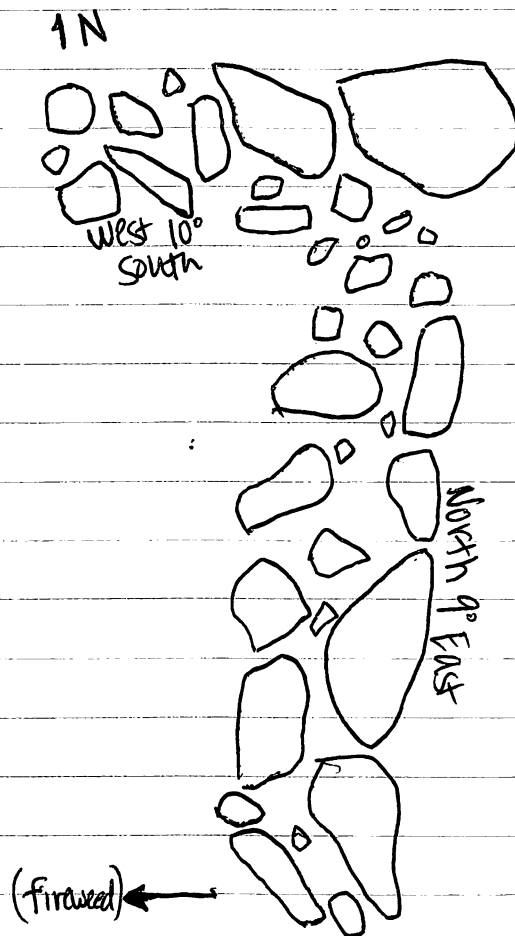
Final Notes - Structure #4 CONT'd

P. 04 / p. 04

SAC 444

Lupine
CONT'd:

Sketch:



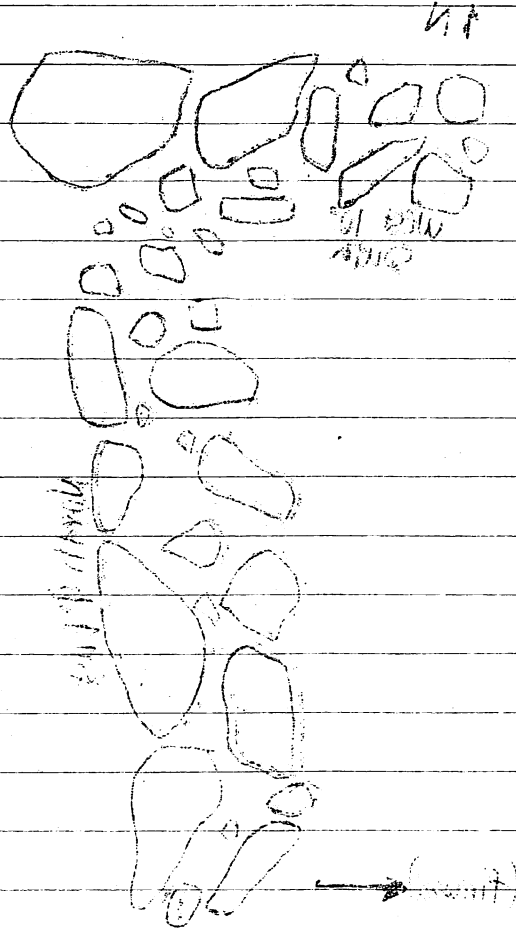
... Fireweed:

The height of Fireweed ranges from 21 cm to 31 cm below the datum from the top of the wall to 40 cm to 44 cm below the datum from the bottom edge of the feature. Its length is 118 cm and the width varies from 53 cm to 62 cm. The orientation of Fireweed is West 10° South. It is a one course wall made up entirely of quartz from large to very large in size. Fireweed is almost completely free-standing except for its proximity to the Southern end of Lupine.

20-2-2014

80 mm

NOTE: 9/19/11
= 67403



March

[illegible]

PVN 95#68

Final Notes - Structure #4 cont'd

May 03

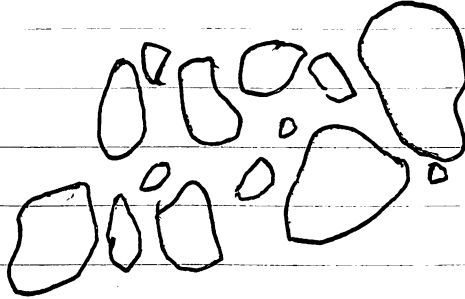
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Site 444

Fireweed
cont'd

Sketch:

1N



FLYING HORSE - 2001

10/12/01

10/12/01

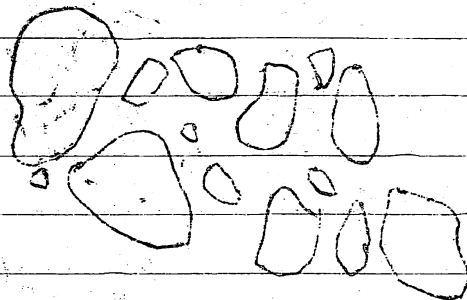
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May 08

Final Notes - Structure #7

R.O.I. / P. 96

Site 444

I have only partially excavated Structure #7, just enough to excavate the axial and find 3 of the 4 corners. The structure in general is pretty poorly preserved and I only have 8~~0~~ named features to describe.

Rock size:

0-10 cm = small

10-20 cm = medium

20-30 cm = large

30+ cm = Very large

Datum is 24.5 cm
above the ground.

The length is only
partial because I have not
excavated the entire structure.

→ AVANTI: Is a one coarse wall that is the basal wall of the Northern part of the structure. It is made of quartz and schist pieces that are large to very large in size. The height is 66 cm below datum from the top surface of the wall and 86 cm below datum from the bottom edge of the wall. The length is 136 cm and the width is 31 cm. The orientation is East 8° North. Avanti corners with Pizaroon to the West to form one of the 3 corners I have exposed and to the East, Simba runs directly to the South of Avanti.

Sketch: N↑



THANKS FOR THE INFO

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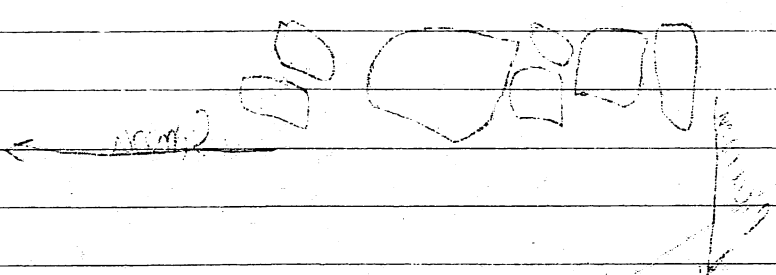
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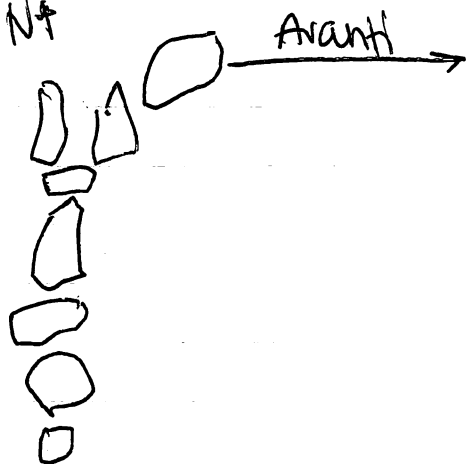
PN95#68
May 08

Final Notes - Structure #7-cont'd
p.02 / p.97

Site 444

→ PICARLOON: Picarloon is a one coarse wall made of quartz medium and large in size. The height is 55cm below the datum from the top surface of the wall and 72cm below datum from the bottom edge. The length is 286cm and the width is 21cm. The orientation is South 7° East. The length I have for Picarloon is not complete as I have not completely exposed the structure so it's only as far as I have it. Picarloon corners with Avanti (messily) and is the basal wall for the West side of the structure. It doesn't seem to continue to the next corner as I found it, but at some point it must have.

Sketch: N+



Prima cornice

PUN 95 #68

Final Notes - Structure #7

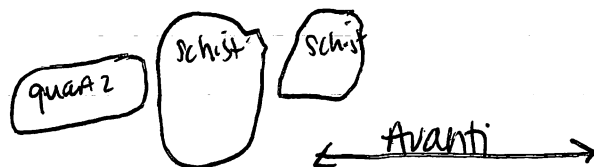
May 08

P.03 (p. 98)

Site 444

→ SIMBA: Simba is a one coarse wall made of schist and quartz large to very large in size. It is only 3 rocks long and appears in the axial, and because excavation was only partial, it is hard to really know whether it is a wall or not. Assuming it is, the height from the top surface is 52 cm below datum and is 65 cm below datum from bottom edge of the wall. The length as I have it is 92 cm and the width is 30 cm. The orientation is East 4° North. From what little I have excavated Simba does not connect with any other walls, it runs slightly ^{south} ~~west~~ of Avanti although they are parallel.

Sketch: N↑



→ PRIMA CORNICE: is a one-coarse wall made of quartz and schist large to very large in size. The height of Prima Cornice from the top surface of the wall is 41 cm below datum and 63 cm below datum from the bottom edge of the wall. The length is 505 cm and the width is 76 cm. The orientation is East 8° North. Prima Cornice corners with what, in antiquity, was the continuation of Picanon to the west, and to the east corners with Loghute which created the outside corner (SE) of the structure. The Baja Regue floor, Northwoods,

THE EXHIBIT 102 - 2000 UNIT

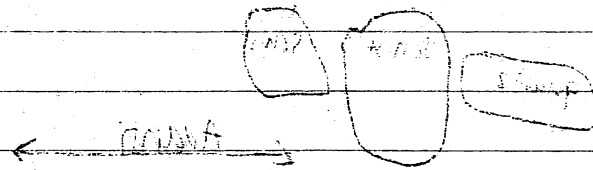
STATION 102

CHC UNIT

STATION 102

STATION 102

← STATION 102 - 2000 UNIT
The unit is a one-story building with a flat roof. The building is made of concrete and has a large central door. The door is made of metal and has a handle. The door is open. The building is surrounded by a fence. The fence is made of concrete and has a height of 6 feet. The fence is topped with a chain-link fence. The building is located on a street. The street is paved with asphalt. The building is the only one of its kind in the area. The building is a good example of a one-story building. The building is a good example of a building with a flat roof. The building is a good example of a building made of concrete. The building is a good example of a building with a large central door. The building is a good example of a building surrounded by a fence. The building is a good example of a building located on a street. The building is a good example of a building that is the only one of its kind in the area. The building is a good example of a building that is a good example of a building with a flat roof. The building is a good example of a building made of concrete. The building is a good example of a building with a large central door. The building is a good example of a building surrounded by a fence. The building is a good example of a building located on a street. The building is a good example of a building that is the only one of its kind in the area.



← STATION 102 - 2000 UNIT
The unit is a one-story building with a flat roof. The building is made of concrete and has a large central door. The door is made of metal and has a handle. The door is open. The building is surrounded by a fence. The fence is made of concrete and has a height of 6 feet. The fence is topped with a chain-link fence. The building is located on a street. The street is paved with asphalt. The building is the only one of its kind in the area. The building is a good example of a one-story building. The building is a good example of a building with a flat roof. The building is a good example of a building made of concrete. The building is a good example of a building with a large central door. The building is a good example of a building surrounded by a fence. The building is a good example of a building located on a street. The building is a good example of a building that is the only one of its kind in the area. The building is a good example of a building that is a good example of a building with a flat roof. The building is a good example of a building made of concrete. The building is a good example of a building with a large central door. The building is a good example of a building surrounded by a fence. The building is a good example of a building located on a street. The building is a good example of a building that is the only one of its kind in the area.

PN95 #68
May 08

Final Notes - Structure #7 - Cont'd
p.04 / p.99

Site 444

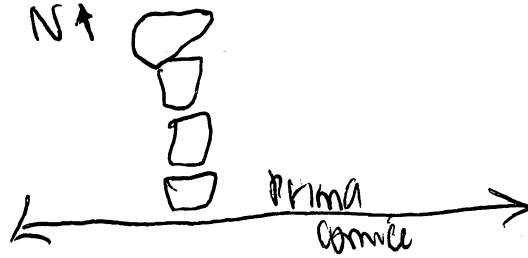
Prima Cornice cont'd is to the South of Prima Cornice, but does not touch it.



Off of the South part of Prima Cornice, 193 cm from the Corner of Prima Cornice and Logchute, is the intersection with the feature highline. Highline abuts Prima Cornice to create a small "T" like feature.

→ HIGHLINE: Highline is a 3 coarse wall made of quartz and schist medium in size. The height is 32cm b.d. from the top surface of the wall and 53cm b.d. from bottom edge of the wall. The length is 77cm and the width is 30cm. The orientation is South 2° East. The length and width are only measured from what I have excavated, it is not the entire number. Highline abuts Prima Cornice.

Sketch: N↑

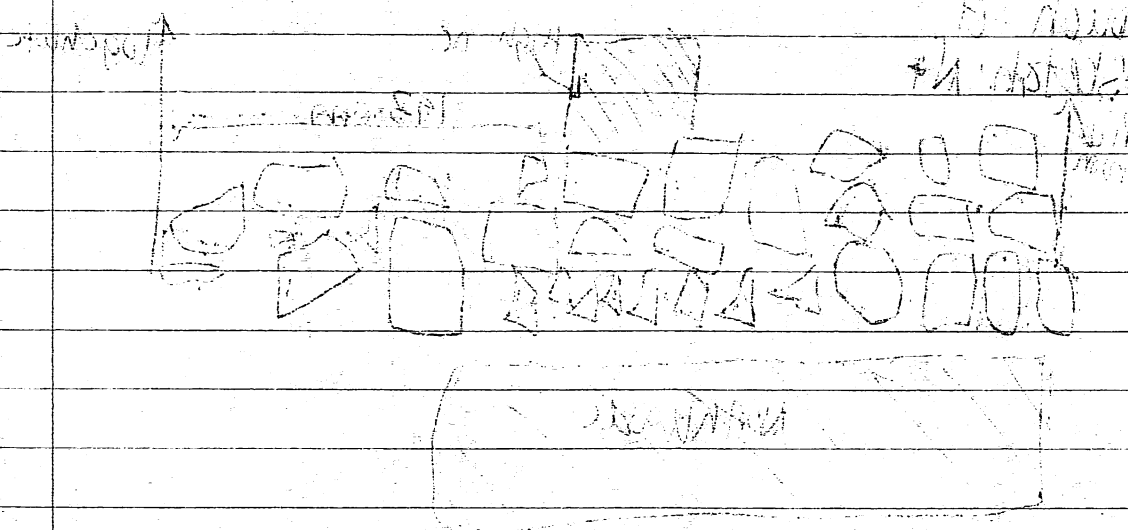


Sd/- P. V. V.

MR. HUGHES

80 PMT

For 2014, the company wants to change R/T of 11% - 12%



no. 101, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 2681, 2682, 2683, 2684, 2685, 2686, 2687, 2688, 2689, 2690,

ADHLINE: HORMONE FOR STRESS

map of soil - 15% of members 8/15/12 and 10/1/12

(Handwritten note at bottom right)

now left to explain market movement. In a market where

[illegible]

7-0001 / 7-0001

11/12/2019 11:12 AM - The Office of the Attorney General

Wahyud) Kanyu Etnik

2/13/2014

5

← Arterial →

PAGE #68

Final Notes-Structure #7

May 08

P.05 / P. 100

Site 444f

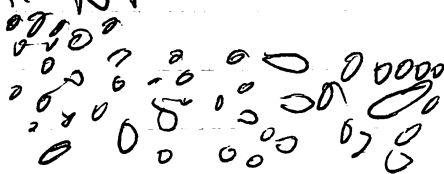
→ BLUE OX: Blue Ox is a one coarse wall made of quartz stones large in size. The height of Blue Ox is 66cm below datum from the top surface of the feature and 68 cm b.d. from bottom edge. The length is 96cm and the width is 19cm. The orientation is East 10° South. Note: length is not its entirety, because I didn't finish excavating, it's just as much as I have. This also may or may not be a line, but as it appeared in my axial, 3 stones in a row, I counted it as such. also as it is, it doesn't touch any of the other walls.

Sketch: N↑



→ NORTHWOODS: Northwoods is a baji neque floor. Possibly it marked the formal entrance to the structure. The height is 70cm below the datum from the surface. The length is 144cm and the width is 57cm. The orientation is due East and as excavated, it is free-standing.

Sketch: N↑

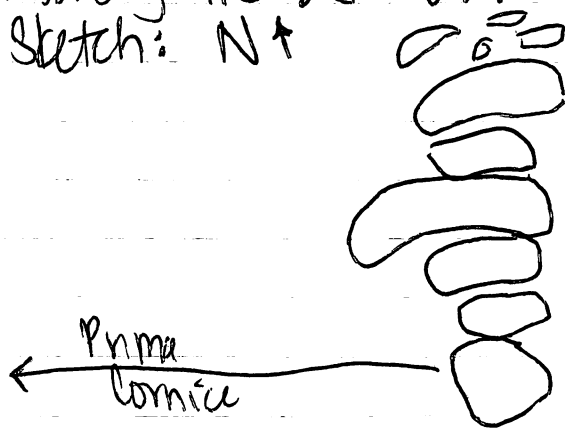


PN 95#63
May 08

Final Notes - Structure #7 - cont'd
p. 06 / p. 101

Sic 444

→ LOGCHUTE: Logchute is a one coarse wall made up of quartz large to very large in size. The height of Logchute is 36cm b.d. from the top surface and 58cm b.d. from bottom edge of the wall. The length is 219cm and the width is 19cm. The orientation is due North. The length is not complete because I didn't complete excavations. Logchute corners with Prima Cornice and Logchute is probably the basal wall on the outside to the East.
Sketch: N ↑



17-10-17 - 2701 UNIT

17-10-17

17-10-17

17-10-17

17-10-17

17-10-17 - 2701 UNIT

17-10-17

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

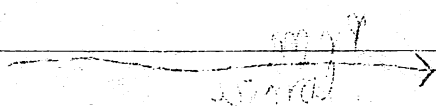
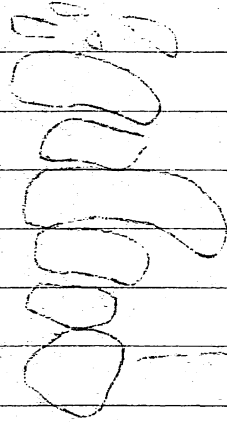
17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT

17-10-17 - 2701 UNIT



Op 444 #1 and 444 #2
excavator #68

3/27

444^A ~~444A~~ /01 - cm 0 → 20 of SQ #1
found: sherds, ~~obsidian~~

✓ 3/27

444^A ~~444A~~ /02 - cm 0 → 20 of SQ # ~~7~~ 10
found: sherds, obsidian

3/27

444^C ~~444C~~ /01 - cm 0 → 20 of SQ #1
found: sherds, obsidian

✓ 3/27

444^C ~~444C~~ /02 - cm 0 → 20 of SQ #8
found: sherds, obsidian

3/27

444^A ~~444A~~ /03 - cm 20 → 40 of SQ #1
found: sherds, bone, baja reg, obsidian, bead

✓ 3/27

444^C ~~444C~~ /03 - cm 20 → 40 of SQ # ~~4~~ 1
found: sherds

✓ 3/27

444^C ~~444C~~ /04 - cm 20 → 40 of SQ #8
found: sherds, obsidian

✓ 3/27

444^A ~~444A~~ /04 - cm 20 → 40 of SQ #10
found: sherds, baja reg, obs

3/27

444^A ~~444A~~ /05 - cm 40 → 60 of SQ #1
found: sherds

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OP 1A/4A excavator #68

3/27

444C

05 - cm 0 \rightarrow 20 of SQ #2 (not completed on 3/27)
found: Shards

3/27

444C

06 - cm 0 \rightarrow 20 of SQ #7
found: Shards

3/27

444A

06 - cm 40 \rightarrow 60 of SQ #10 (not completed on 3/27)
found: Shards, baja req

3/28

444C

07 - cm 0 \rightarrow 20 of SQ #3
found: Shards, obsidian, baja req

3/28

444C

08 - cm 20 \rightarrow 40 of SQ #7
found: Shards, baja req, obs.

3/28

444A

07 - cm 0 \rightarrow 20 of SQ #2
found: Shards baja req

3/28

444A

08 - cm 0 \rightarrow 20 of SQ #9
found: Shards, obsidian, baja req

3/28

444A

09 - cm 0 \rightarrow 20 of SQ #3
found: Shards, baja req, metal frags, obs.

3/28

444C

09 - cm 0 \rightarrow 20 of SQ #6
found: Shards, obs, shell

3/28

444C

10 - cm 20 \rightarrow 40 of SQ #3
found: Shards, obs, stamp frag

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OP 1A/4A

Excavator #68

444A

3/28

~~444A~~ 10 - cm 20 → 40 of SQ #9
found: Shards, baja reg., obs.

3/28

444A

~~444A~~ 11 - cm 20 → 40 of SQ #3
found:

3/28

444A

~~444A~~ 12 - cm 0 → 20 of SQ #8
found: obs. baja reg., shards

3/28

444C

~~444C~~ 11 - cm 20 → 40 of SQ #6
found: Shards, baja reg., obs.

3/28

444C

~~444C~~ 12 - cm 20 → 40 of Northern 1/2 of SQ #2
found: Shards

3/28

444A

~~444A~~ 13 - cm 20 → 40 of SQ #8 (cont'd on 3/29)
found: Shards, baja reg.

3/28

444C

~~444C~~ 13 - cm 40 → 60 of SQ #3 and Northern 1/2 of SQ #2. found: Shards, obsidian.

3/29

444A

~~444A~~ 14 - cm 0 → 20 of SQ #4
found: Shards, shell

3/29

444C

~~444C~~ 14 - cm 0 → 20 of SQ #5
found: chert, obs, shards, baja reg

*

3/29

444A

~~444A~~ 15 - cm 0 → 20 of SQ #7
found: Shards, mamm frag

OP 1A₁/4A₂/1C
Excavator #68

✓ 3/29 444C
15 - cm 0 → 20 of SQ #4
found: Shards

✓ 3/29 444C
16 - cm 20 → 40 of SQ #5
found: Obsidian, baji reque, Shards, mano

✓ 3/29 444C
17 - cm 20 → 40 of SQ #4
found: Shards, Obsidian

✓ 3/29 444A
16 - cm 0 → 10 of SQ #5
found: baji reque

✓ 3/29 444A
17 - cm 20 → 40 of SQ #7
found: Shards, baji reque, obsidian

✓ 3/29 444C
18 - cm 0 → 20 of SQ #9
found: Shards

✓ 3/29 444A
18 - cm 0 → 20 of SQ #6
found: Shards

→ 3/29 444E
01 - cm 0 → 30 of SQ #1 (SQ #1 is meter by 125cm
~ not 1m²)
found: Shards

✓ 3/29 444C
19 - cm 0 → 20 of SQ #11
found: Shards

3/29 444C
20 - cm 20 → 40 of SQ #9 (not completed)
found: Shards, obs. Oh 3/29

5/17/1991, 11:30
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~~Structure #1 - 444A/444E/444F~~
~~Structure #4 - 444C/444D/444G~~
Excavation #68

✓ 3/29 ~~444D~~ /01 - cm 0 → 20 of SQ #1 (not completed on 3/29)
found: sherds, obsidian, chert

✓ 3/29 ~~444A~~ /19 - cm 40 → 60 of SQ #3
found: sherds, baja regue

✓ 3/30 444E/02 - cm 30 → 50 of SQ #1
found: sherds, baja regue, bone

✓ 3/30 444F/01 - cm 0 → 20 of SQ #1
found: sherds, chert

✓ 3/30 444G/01 - cm 0 → 20 of SQ #1
found: sherds

✓ 3/30 444E/03 - cm 0 → 30 of SQ #2 found: ~~sherds~~ sherds, baja regue

✓ 3/30 444D/02 - cm ~~20~~ ²⁰ → ~~40~~ of ~~SQ #1~~ SQ #2 (rectangle 50cm by 1m)
found: sherds, chert, obsidian

✓ 3/30 444G/02 - cm 20 → 40 of SQ #1
found: sherds

✓ 3/30 444F/02 - cm 20 → 40 of SQ #1
found: sherds

✓ - 3/30 444D/03 - cm 20 → 40 of SQ #2
found: sherds

09-07-2018

CPM

Answer

6/2/20

05/2/20

05/30

2/3

3/30

08/3

10/15/1964

Faye

OP 444A/C/D/E/F/G
Excavation #68

~~mm~~ 3/30

444E/04 - cm 0 → 30 of SQ # 3 (cont'd on 3/31)
found: Shards, mano frag, baja requr

✓ ~~mm~~ 3/30

444G/03 - cm 0 → 20 of SQ # 2 found: Shards, obs, chert

✓ ~~mm~~ 3/30

444F/03 - cm 0 → 20 of SQ # 2
found: Sherd

✓ ~~mm~~ 3/30

444D/04 - cm 40 → 60 of SQ # 2
found: Shards, Obsidian

✓ ~~mm~~ 3/30

444F/04 - cm 20 → 40 of SQ # 2
found: Shards, baja requr

✓ ~~mm~~ 3/30

444C/21 - cm 0 → 20 of SQ # 12 (cont'd on 3/31)
found: Shards, ~~obsidian~~ obsidian

~~mm~~ 3/31

444F/05 - cm 0 → 20 of SQ # 3
found: Shards, baja requr

✓ ~~mm~~ 3/31

444E/05 - cm 0 → 30 of SQ # 4
found: Shards, Shell

✓ ~~mm~~ 3/31

444C/22 - cm 20 → ~~40~~³⁰ of SQ # 12
found: Shards.

— 3/31

444F/06 - cm 20 → 40 of SQ # 3
found: Shards, baja requr

3/31 444E/06 - cm 0 → 30 of SQ # 5 found: Shards, baja req, figurine

Long

06/11/11 A/C/D/E/F/H

2/10/11

3/30

NAME/04 - CU 0 - 30 of 28# 3

(no. 10/11)

James: 8/10/11, 2/10/11, 2/10/11

3/30

NAME/03 - CU 0 - 50 of 28# 5

2/10/11

3/30

NAME/03 - CU 0 - 50 of 28# 5

James: 8/10/11

3/30

NAME/04 - CU 0 - 50 of 28# 5

James: 8/10/11, 2/10/11

3/30

NAME/04 - CU 50 - 10 of 28# 5

James: 8/10/11, 2/10/11

3/30

NAME/05 - CU 0 - 50 of 28# 15

(no. 10/11)

James: 8/10/11, 2/10/11

3/31

NAME/02 - CU 0 - 50 of 28# 3

James: 8/10/11, 2/10/11

3/31

NAME/02 - CU 0 - 50 of 28# 4

James: 8/10/11, 2/10/11

3/31

NAME/05 - CU 50 - 10 of 28# 15

James: 8/10/11

3/31

NAME/04 - CU 50 - 10 of 28# 15

James: 8/10/11, 2/10/11

3/31

NAME/04 - CU 0 - 30 of 28# 3

James: 8/10/11, 2/10/11

OP 444A/C/D/E/F/G/J
excavator #68

✓ 3/31 444J/01 - cm 0 → 20 of SQ #1 (cont'd on 4/3)
found: sherds, obsidian

✓ 4/3 444E/07 - cm 0 → 30 of SQ #6
found: sherds, baja regue

✓ 4/3 444F/07 - ~~cm 0 → 20 of SQ #4~~ cm 0 → 20 of SQ #4
found: baja regue, sherds

✓ 4/3 444F/08 - cm 20 → 40 of SQ #4
found: sherds, baja regue, shell

✓ 4/3 444E/08 - cm 0 → 20 of SQ #7
found: sherds, baja reg, obsidian, metate frag

✓ 4/3 444J/02 - cm 0 → 20 of SQ #2 (cont'd on 4/4)
found: sherds, baja reg

on hand → 4/3 444F/09 - cm 0 → 20 of SQ #5 (cont'd on 4/4)
found: sherds, baja regue

show this lot
to m+brj 4/4 444C/23 - cm 0 → 40 of SQ #10
found: sherds, figurine head, obsidian, baja reg,
Chert

✓ 4/4 444E/09 - cleaning up around base of Neruda
found: metate frag, sherds, baja regue

✓ 4/4 444E/10 - cm 20 → 30 of SQ #7
found: sherds, obsidian, baja regue

06 JAN 90

EXERCISE # 20

18/31 JAN 90
THAT 01-00-50 R 20 # 1 (COUNT ON 1/3)
TOWNS: SHORE, SHORE, SHORE

7/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

8/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

9/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

10/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

11/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

12/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

13/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

14/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

15/3 JAN 90
THAT 01-00-50 R 20 # 1
TOWNS: SHORE, SHORE, SHORE

DP 444A/C/D/E/F/G/J
Excavator #68

✓ 4/4 444E/11 - cm 0 → 20 of SQ #8
found: Shards, Shell

✓ 4/4 444F/10 - cm 0 → 20 of SQ #6 (rectangle #6)
found: Shards, Baja Regue

✓ 4/5 444J/03 - cm 0 → 20 of SQ #3
found: Shards, Baja Regue

✓ 4/5 444F/11 - cm 0 → 40 of SQ #7 (rectangle #7.)
found: Shards, Baja Regue

✓ 4/5 444F/12 - cm 40 → 60 of SQ #6 and #7
found: Shards, Baja Reg, Obs, Chert

on word
⊖ 4/5 444J/04 - cm 0 → 10 of SQ #4 (to be cont'd after 8.8.)
found: nothing

✓ 4/17 444A/20 - ~~bulk~~ 2 meters^{0 → 2} of bulk ~~on the south~~
~~side of~~ between 444C and 444E.
found: Shards, Baja Regue

✓ 4/17 444F/13 - cm 0 → 30 of SQ #6
found: Shards, Baja Regue

— 4/17 444E/12 - cm 0 → 35 of SQ #9
found: Shards

— 4/17 444A/21 - meters 2 → 4 of bulk between C and E
found: Shards, Baja Reg

Ed. J. K. K. K.

Handwritten: Handwritten: 20/11/2017

SUNNY DAY 26/05/2: 6/10/08

John Edgar Hoover, Director

James M. Smith

over 8 months ago and OK (true)

2. Wine

2/1/27 - D/VV, 250218 - 1st

10/10/10

2/10/21

My dear Mr. Brown

OP 444A/C/D/E/F/G/J
Excavator #68

✓ 4/17 444F/14 - cm 0 → 30 of SQ #6
found: Shards

✓ 4/17 444^{A/22}~~10/11~~ - bulk-meters 4 → 6 of bulk
between 444C and 444E
found: Shards, baja req

✓ 4/17 444E/13 - cm 0 → 30 of SQ #10
found: Shards

✓ 4/17 444F/15 - cm 0 → 25 of SQ #7
found: nothing

✓ 4/17 444^{A/23}~~10/11~~ - meters 6 → 8 of bulk between
444C and 444E -
found: baja req, Shards

✓ 4/17 444E/14 - cm 35 → 45 of SQ #9
found: Shards, Dns.

— 4/18 444E/15 - cm 0 → 20 of SQ #11
found: obs, Shards, shell

— 4/18 444I/01 - cm 0 → 40 of SQ #1
found: Shards

✓ 4/18 444F/16 - cm 0 → 20 of SQ #8
found: Shards

— 4/18 444F/17 - cm 0 → 2 of SQ #9
found:

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OP 444 A/C/D/E/F/G/H/I/O
Excavator #68

✓ ~~4/18~~ 444F/17 - cm 0 → 45 of SQ #9 R+R
found: sherd, baja regue, netok tray

~~4/18~~ 444E/16 - cm 0 → 35 of SQ #12 R+V
found: sherd

✓ ~~4/18~~ 444D/02 - cm 0 → 30 of SQ #2 S+N
found: sherd

✓ ~~4/18~~ 444D/03 - cm 0 → 30 of SQ #3 S+N
found: sherd, baja regue

~~4/18~~ 444F/18 - cm 0 → 35 of SQ #10 R+R
found: baja regue, teeth (faunal), hacha
Cont'd on 4/19 - sherd, baja regue, clay bead, shell, donut stone

✓ ~~4/19~~ 444P/01 - cm 0 → 20 of SQ #1 J+?
found: sherd

- 4/19 444^C/04 - bulk between features in structure #4 H+M
found: sherd, baja regue

✓ ~~4/19~~ 444D/04 - cm 30 → 40 of SQ #3 S+N
found: nothing

✓ ~~4/19~~ 444D/05 - cm 0 → 40 of SQ #4 S+N
found: sherd, baja regue

✓ ~~4/19~~ 444P/02 - cm 20 → 40 of SQ #1 J+?
found: obsidian, baja reg, sherd, figurine tray

OP 444 A/C/O/E/F/G/H/O/P
excavator #68

✓ 4/19 444F/19 - cm 0 → ⁴30 of SQ #11 R+R
found: Shards, baja regue, metate frag

✓ 4/19 444E/17 - cm 0 → 30 of SQ #13 R+V
found: Shards, shell

✓ 4/19 444D/06 - cm 0 → 30 of SQ #⁵~~11~~ S+N
found: Shards, mano frag

✓ 4/19 444E/18 cm 0 → 20 of SQ #14 R+V
found: Shards cont'd on 4/20 - found: Shards, baja regue, metate frag, obs.

✓ 4/19 444P/03 - cm 0 → 20 of SQ #2 S+?
found: Shards

Not completed on 4/19 to 4/20 444F/20 - cm 0 → 40 of SQ #~~11~~12 R+R
found: Shards, baja regue.

✓ 4/20 444D/07 - cm 0 → 30 of SQ #6 S+N
found: Shards, baja regue.

✓ 4/20 444E/~~18~~19 - cm 0 → 20 of SQ #15 R+V
found: Shards, baja regue, obsidian

✓ 4/20 444F/21 - cm 0 → 30 of SQ #13 R+R
found: Shards, baja reg, shell

✓ 4/20 444D/08 - cleaning up in SQ #1 S+N
found: Shards, baja reg.

OP 444A/C/D/E/F/G/H/O/P
excavator #68

✓ 4/20 444E/20 - cm 0 → 20 of SQ #16 ^{R+V}
found: Shards, ~~baja~~ Regue, Obsidian

✓ 4/20 444O/09 - 30cm by 2m rectangle East of SQUARES ^{S+N}
#1 and #2 - cm 0 → 50
found: Shards

✓ 4/20 444E/21 - cm 0 → 20 of SQ #17 ^{R+V}
found: Shards, baja Reg.

✓ 4/20 444F/22 - cm 0 → 35 of SQ #14 ^{R+V}
found: Shards, baja Regue.

✓ 4/21 444E/22 - cm 0 → 20 of SQ #18 ^{R+V}
found: Shards, baja Regue, Obsidian

✓ 4/21 444F/23 - cm 0 → 50 of SQ #15 ^{R+V}
found: Shards, baja Reg, Obsidian

POSSIBLE
MIDDEN

✓ 4/21 444O/10 - cleaning up in SQ #1 and #2 ^{S+N}
found: Shards, baja Regue, Obsidian

✓ 4/21 444O/11 - cm 0 → 40 of SQ #7 ^{S+N}
found: Shards

not completed
4/21

444F/24 - cm 0 → 50 of SQ #16 ^{R+V}
found: Shards, baja Regue

OP 444A/C/D/E/F/G/~~H~~^J/O/P
excavator #68

NOT COMPLETED
on 4/24

4/21 444O/12 - cm 0 → 40 of SQ #8 STN
found: Shards

4/21 444E/23 - clearing up around SQ #4, #6, and #8 RTN
found: Shards, baja regue

4/24 444O/12 cont'd STN
found: Shards, baja regue

4/24 444C/25 - clearing up SQ #2 around feature. RTN
found: Shards, baja regue

4/24 444F/25 - cm 0 → 30 of SQ #17 RTN
found: Shards

4/24 444O/13 - cm 0 → 30 of SQ #9 STN
found: Shards

4/24 444C/26 - ^{more} bulk in ~~the~~ structure #4
found: Shards, baja regue, obsidian

4/24 444C/27 - ~~the~~ cleaning up and taking out bulk RTN
around SQ #6.
found: Shards, baja reg, obs, bone

4/24 444A/²⁴~~28~~ - bulk between 444A and 444O/444F STN
found: Shards, baja regue, bone

4/24 444F/26 - cm 0 → 20 of SQ #13 RTN
found: Shards, baja reg, obs.

OP 444A/C/D/E/F/G/J/O/P
Excavator #68

✓ 4/25 444A/28 cont'd from 4/24 ^{STN}
found: bone, baja req, Shards

✓ 4/25 444F/27 - cm 20 → 30 of SQ #18 ^{RTU}
found: Shards, baja req

✓ 4/25 444C/27 cont'd from 4/24 ^{RTU}
found: Shards

✓ 4/25 444J/05 - cm 10 → 20 of SQ #4 ^{RTU}
found: Shards, Obsidian, mano frag

✓ 4/25 444F/28 - cm 0 → 30 of SQ #19 ^{RTU}
found: Shards, Obsidian

✓ 4/25 444D/05 - cm 0 → _____ of SQ #3 ^{RTU}
found: baja req, ~~obs~~, Shards

✓ 4/25 444F/29 - clearing up in SQ #1, #6, #7 ^{STN}
found: Shards, mano frag, baja req

✓ 4/25 444F/30 - cm 0 → 30 of SQ #20 ^{RTU}
found: Shards

✓ 4/26 444F/31 - cm 0 → 50 of SQ #21 ^{RTU}
found: Shards, baja req, ~~bone~~ shell, obsidian

✓ 4/26 444E/24 - clearing up around SQ #11, 12, 13, 14
found: baja req, Shards, chert, obsidian

✓ 4/26 444D/06 - cm 0 → 20 of SQ #4
found: Shards, baja req, obsidian

OP 444A/C/D/E/F/G/H/O/P
Excavator #68

✓ 4/26 444B/07 - cm 0 → 20 of SQ #5 RTR
found: Shards

✓ 4/26 444F/32 cleaning up in SQ #10, 12, 13, 14 ^{STW}
found: Shards, baya regue, chert, obsidian

✓ 4/26 444F/33 - cm 0 → 50 of SQ #22 RTR
found: Shards, baya regue, chert

✓ 4/27 444D/08 - cm 0 → 30 of SQ #6 RTR
found: Shards, baya regue

✓ 4/27 444D/09 - cm 0 → 30 of SQ #7 RTR
found: Shards, baya regue

✓ 4/27 444F/34 - cm 0 → 30 of SQ #23 ^{STW}
found: Shards

✓ 4/27 444D/10 - cm 0 → 30 of SQ #8 RTR
found: Shards

✓ 4/27 444F/35 - cm 0 → 30 of SQ #24 RTR
found: Shards, baya regue, chert

✓ 4/28 444P/04 - cm 20 → 40 of SQ #2 RTR
found: Shards, baya regue, chert, obsidian

✓ 4/28 444P/05 - cm 0 → 20 of SQ #3 RTR
found: Shards + baya regue

OK 11/17/01

807-408

11/17/01 10:50 AM - 11/17/01 11:00 AM
11/17/01 11:00 AM - 11/17/01 11:10 AM

11/17/01 11:10 AM - 11/17/01 11:20 AM
11/17/01 11:20 AM - 11/17/01 11:30 AM

11/17/01 11:30 AM - 11/17/01 11:40 AM
11/17/01 11:40 AM - 11/17/01 11:50 AM

11/17/01 11:50 AM - 11/17/01 12:00 PM
11/17/01 12:00 PM - 11/17/01 12:10 PM

11/17/01 12:10 PM - 11/17/01 12:20 PM
11/17/01 12:20 PM - 11/17/01 12:30 PM

11/17/01 12:30 PM - 11/17/01 12:40 PM
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11/17/01 12:50 PM - 11/17/01 1:00 PM
11/17/01 1:00 PM - 11/17/01 1:10 PM

11/17/01 1:10 PM - 11/17/01 1:20 PM
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11/17/01 1:30 PM - 11/17/01 1:40 PM
11/17/01 1:40 PM - 11/17/01 1:50 PM

11/17/01 1:50 PM - 11/17/01 2:00 PM
11/17/01 2:00 PM - 11/17/01 2:10 PM

OP 444 A/C/D/E/F/G/H/I/J/K/L/M/N
excavator #68

4/28 444F/36 - last bit of bulk between structure #1
and structure #2 (cleaning up in 4440 sq #2, 5, 6, 7, 8, 9
and ~~4440~~ in 444F sq #23, 22, 15, 21, 20.)

found: sherds, baja req obsidian

~~4440/37 - cm 0 → 20 of sq #4
found: sherds, baja req, obsidian~~

4/28 444P/06 - cm 0 → 20 of sq #4 KTR
found: baja req, sherds, mano fragment

4/28 444P/07 - cm 0 → 40 of sq #5 KTR
found: sherds, baja req, obsidian

fix depth and
add obsidian
on
lot card

5/2 444P/08 - cm 0 → 20 of sq #8 STN
found: nothing

5/2 444T/01 - cm 0 → 40 of sq #1 KTR
found: sherds, baja req, obsidian

5/2 444T/02 - cm 0 → 40 of sq #2 J+?
found: sherds, baja req

5/2 444P/09 - cm 0 → 30 of sq #7 STN
found: nothing

5/2 444E/25 - cm 0 → 30 of sq #19 Puma
found:

5/2 444U/01 - cm 0 → 40 of sq #1 KTR
found: sherds, baja req, obsidian

DP 444A/C/P/E/F/J/O/P/T/U/V
excavator #68

✓
5/2 444P/10 - cm 0 → 30 of SQ #6 ^{STN}
found: Shards, bajareque

✓
5/2 444T/03 - cm 0 → ³⁰~~40~~ of SQ #3 ^{R+V}
found: Shards

✓
5/2 444A/29 - cm 60 → 70 of SQ #1 ^{J+?}
found: nothing

✓
5/2 444A/30 - cm 50 → 60 of SQ #10 ^{J+?}
found: Shards

✓
5/2 444V/01 - cm 0 → ¹⁵~~20~~ of SQ #1 ^{STN}
found: nothing

✓
5/3 444U/02 - cm 0 → 40 of SQ #2 ^{R+V}
found: Shards, bajareque, obsidian, bone

— 5/3 444V/02 - cm 15 → 30 of SQ #1 ^{STN}
found: ~~nothing~~ nothing

✓
5/3 444A/31 - cm 60 → 70 of SQ #10 ^{J+?}
found: Shards

— 5/3 444T/04 - cm 30 → 40 of SQ #3 ^{R+V}
found: Shards, bajareque, ground stone (mano?)

✓
5/3 444A/32 - cm 70 → 80 of SQ #10 ^{J+?}
found: nothing

7/11/7/8/0/2/7/3/7/5/APPY TO
SHT - MATHS

472 2/5 11/10 - 01/11/10 5/2 11/10
- 2/5 11/10 - 01/11/10 5/2 11/10

473 2/5 11/10 - 01/11/10 5/2 11/10
- 2/5 11/10 - 01/11/10 5/2 11/10

474 2/5 11/10 - 01/11/10 5/2 11/10
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475 2/5 11/10 - 01/11/10 5/2 11/10
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481 2/5 11/10 - 01/11/10 5/2 11/10
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OP 444 A/C/D/E/F/H/O/P/T/U/V/W
excavator #60

5/3 444W/01 - CM 0 → 30 of SQ #1 (Test pits.)
found: sherds

5/3 444E/26 - CM 0 → 40 of SQ #20 ~~area~~ J+?
found: bayalreque, sherds

5/3 444V/03 - CM 0 → 20 of SQ #2 STN
found: sherds

5/3 444T/05 - CM 0 → 35 of SQ #4 R+V
found: pumice stone

not completed
or bagged
on 5/3

5/3 444U/03 - CM 0 → 45 of SQ #3 R+V
found: shell, obsidian, bayalreque, sherds, worked stone

5/3 444W/02 - CM 0 → 30 of SQ #2 (test pits)
found: nothing

5/3 444W/03 - CM 0 → 30 of SQ #3 (test pits)
found: sherds

not completed
or bagged on
5/3

5/3 444T/06 - CM 0 → 40 of SQ #5 R+V
found: sherds, bayalreque, pumice

5/4 444V/04 - CM 0 → 20 of SQ #3 STN
found: sherds

5/4 444V/05 - CM 0 → 20 of SQ #4 STN
found: sherds

W/ Y N/ H 9/0/ T/ = 1/ 5/ 1/ 2/ A W/ 20

(5.0 + 5.0) 1 = 22 to 05 = 0 M/ - 10/ W/ H/ 5/ 2/ 5/

05 + 22 to 04 = 0 M/ - 35/ 7/ H/ 5/ 2/ 5/

5 + 22 to 05 = 0 M/ - 50/ V/ H/ 5/ 2/ 5/

4 + 22 to 25 = 0 M/ - 20/ T/ H/ 5/ 2/ 5/

5 + 22 to 21 = 0 M/ - 50/ H/ H/ 5/ 2/ 5/

(5.0 + 5.0) 5 + 22 to 05 = 0 M/ - 10/ W/ H/ 5/ 2/ 5/

(5.0 + 5.0) 5 + 22 to 05 = 0 M/ - 10/ W/ H/ 5/ 2/ 5/

5 + 22 to 04 = 0 M/ - 10/ T/ H/ 5/ 2/ 5/

5 + 22 to 05 = 0 M/ - 10/ V/ H/ 5/ 2/ 5/

5 + 22 to 05 = 0 M/ - 10/ V/ H/ 5/ 2/ 5/

OP 444A/C/D/E/F/~~G~~/J/O/P/T/U/V/W
excavator #68

— 5/4 444 U/O4 - cm O \rightarrow 45 of SQ # ~~1~~⁴ R+R
found: Shards, bayareque, pumice stone

— 5/4 444T/O7 - cm O \rightarrow 25 of SQ #6 R+V
found: shards, bayareque, obsidian, Metate foot

W/U/W/T/9/O/2/7/3/Q/2/ANNU 90

PO# 1000000000

4/11 10:00 AM TO 10:00 AM - 10/11/11 4/11 -

DATE 10/11/11 10:00 AM - 10:00 AM

4/11 10:00 AM TO 10:00 AM - 10/11/11 4/11 -

DATE 10/11/11 10:00 AM - 10:00 AM

Dat. 1 - string is 27 cm off of Dat. 1

~~Southwest corner~~

Southwest corner Trench - 46 cm at 0m

meter 1 - 46 cm

meter 2 - 45 cm

meter 3 - 42 cm

meter 4 - 36 cm

meter 5 - 33 cm

meter 6 - 39 cm

meter 7 - 40 cm

meter 8 - 52 cm

meter 9 - 60 cm

meter 10 - 63 cm

North 56° East (orientation of N. wall) ^{1/5 running lines}

North ~~38~~ West (orientation of Western end)
 138°

1. THE ...

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