

1995

PVN-066-Kneeland-Field Notes-1995

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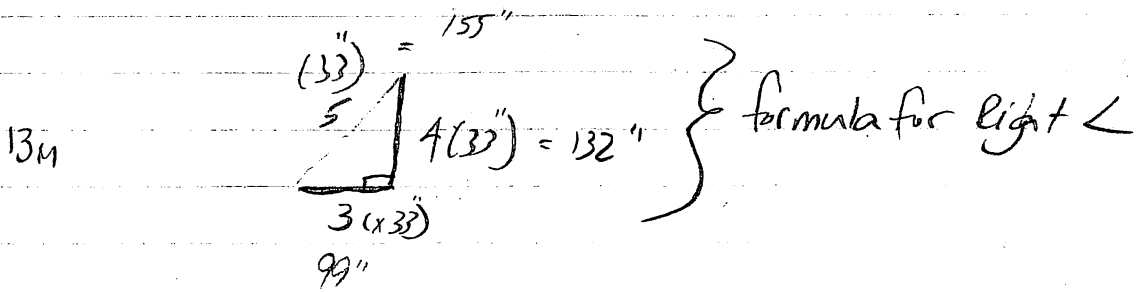
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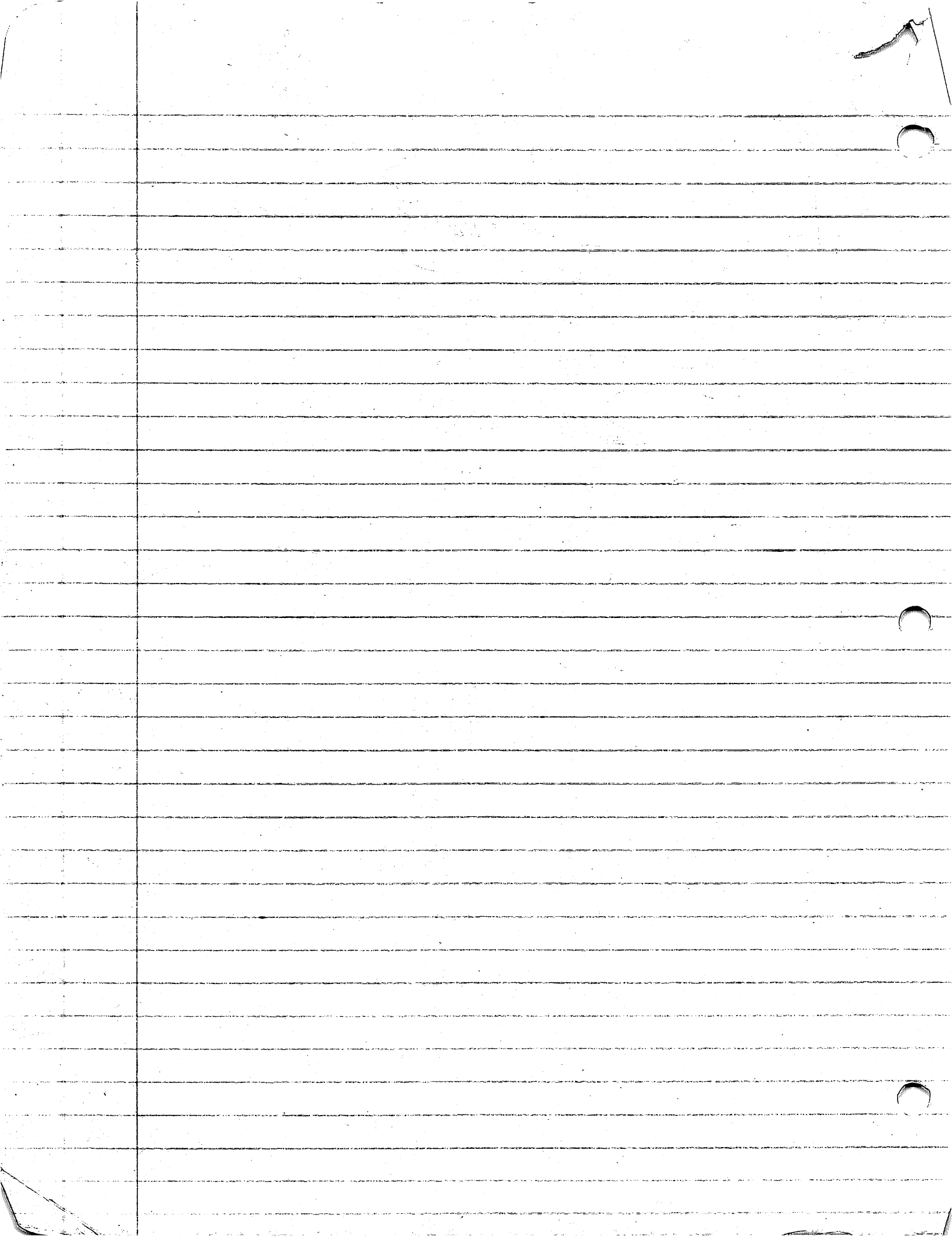
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1-30

Brown Vinedard
(8/28/19)



OP 55 D (my sub-op #)
(23 = structure #)



1-30-95

Op 55 D

→ Set up a 13m x 1m excavation trench on mound, through center (running N.E. x S.W). Trench will cover platform and approx. 1-2 meters past mound on either side.

(Lot 01) → Performed a quick, not extensive, surface collection on & immediately around mound. Found several ceramic sherds.

- at least 1/2 of sherds were found around or in animal holes or near tree stumps, suggesting they may be from a deeper level (Secondary Context)

1-30-22
P12/M12/1001

0022

Get up a 13m x 1m excavation trench in front of the house (see sketch) and dig down to the level of the old road surface. This will reveal the old road surface and any old foundations. (see sketch) (10 ft x 10 ft)

Excavate the trench to a depth of 1.5m. This will reveal the old road surface and any old foundations. (see sketch) (10 ft x 10 ft)

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1-31-95 Op 55 D

→ met workers (Orlando and Ismael?)

→ cleared S.W. corner (1x1m) & prepared to dig 1st 10cm there

(I may mess up ^{some} because I don't speak Spanish at all & I have no idea what they are doing or saying...)

Yesterday (lot 02) was surface collection

⇒ Lot 02 first 10cm [square 01 in SW portion of trench!]

- found nothing after first pass w/ pick-ax & trowel - cleared out loose dirt.

- found several sherds - one possible rim sherd -

- obsidian blade

- what may be a handle or base (sherd)

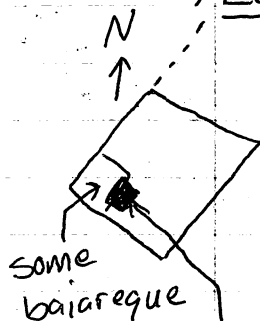
- found a "leg" sherd (base "foot" or whatever)

- piece of bajareque (?) (my worker thinks)

⇒ Lot 03 - next 10cm down (10-20cm)- sherds, ~~more~~ more sherds...

- small piece of carbon(?) my worker said it could be evidence of a fire pit. - another piece of carbon -

- small piece of "bajareque" found in NW corner of trench...

lots of sherds,
including "foot" base

{ Northern portion of trench only reached lot 02 (less than 1cm)
 & Southern portion went into lot 03.
 (too many rocks)



1-31-13
 1-31-13
 1-31-13

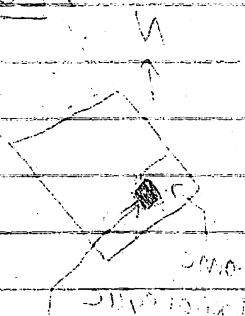
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P95-66-~~12~~

1-31-95

- continued digging into Lot 03 on southern portion of pit. found scattered sherds, more bajareque.

- getting into lot 03 in northern portion - finding some sherds
- Matt & I told workers to dig edges straighter, & get trench looking cleaner -

- I also had problems conveying how deep they were to dig.

- lot 03 - found obsidian blade in NW corner

- once edges are smoothed out we're moving on to the 2nd meter.

- found another piece of bajareque

- couldn't dig any further, dug into lots of rock tumble by 20cm

⇒ LOT 04:

- Lot 04 is first 0-10cm of next (2nd) 1m x 1m square
↳ [square "02", to the NE of square "01"]

{ 1st 1m x 1m square only under 20cm, & hit lots of rocks }
(probably still tumble from platform)

- in lot 04 finding ^{some} larger sherds

- insignificant amount of carbon (I overheard Pat say only larger pieces & in a specific context were keepers...)

{ Pat just came by & requested I dig out another meter from where I started - I'm into too much rock, & one meter out may be less so... I'll try to get that tomorrow, or before we leave today.

→

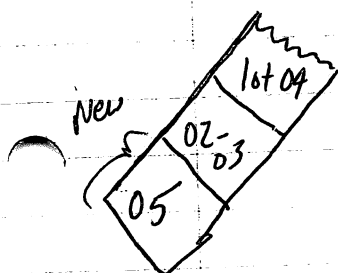
P95-66-~~12~~
1-31-95

Lot 04 continued.

- this square isn't very prosperous - we're getting into much more rock as we get closer to center of mound - my worker just uncovered a small rim sherd & some other small sherds. Hopefully tomorrow's extension will be more beneficial...
- I think my workers tease me (about me) 'cause I don't speak Spanish.

⇒ Lot 05

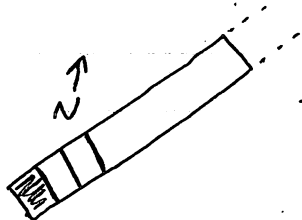
- we extended the trench 1m S.W., so that will explain the "skip" in Lot #5.
- there was too much rock, so this extension cut off



- today we didn't find anything in Lot 05.

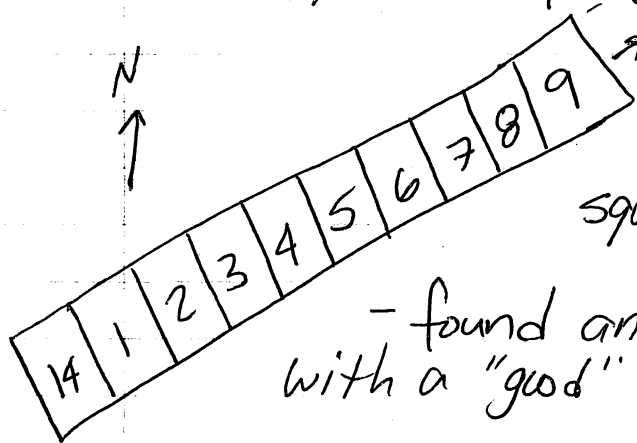
pg 5-66-75
2-1-95

→ ~~lot 05~~ - we continued excavations on 1m x 1m square
we added to the Southwest corner of trench



- dug 1st 10cm there

lot 05 - started finding sherds in S.E corner of square.
NE corner found a rim sherd



- I'm numbering the extension
square #14, as it is the "last"
square on the trench (highest #)

- found another rim sherd in S.W corner,
with a "good" bent lip & about a 3-4" piece

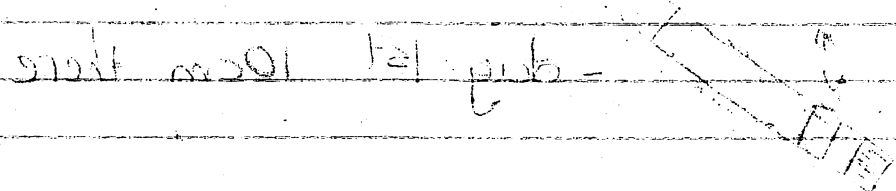
- found a small (1"?) piece of carbon
- a "corner" sherd, sherds are starting to show more decoration w/ reddish colors
- some bajareque found in NW quadrant
- cleaned surface - starting to see more rocks, will proceed w/ another 10cm (10-20cm)

~
LOT 06 → 10-20cm in square #14 - lots of sherds in SE corner

- more bajareque
- * - possible "pisa?" my worker said (for writing?); I don't think it's anything, but he does
- found a dung beetle in a dung ball - it was kinda dead
- found lots more sherds & bajareque
- found some form of a tool(?) rock at S.W. corner at 18cm...
- another piece of pisa? writing chalk

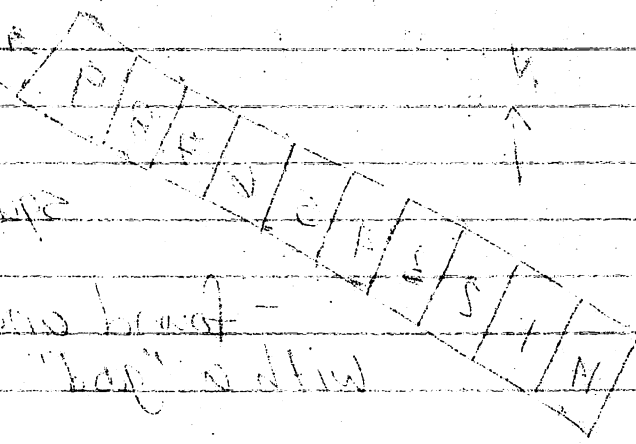
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P95-66-~~12~~
2-1-95

lot 06 continued

- obsidian blade
- found a handle shard in NW corner
- my workers almost missed 2 blades - but we got em -

END
LOT 06

(obsidian blades)

- started reaching more rocks (tumble) at 20 cm
- I told Orlando & Ismael to continue to 30 cm at least until the rock was too dense -
- I'm expecting to find much more obsidian

LOT 07

- Ismael found a large rim shard
- we found more (1 piece) obsidian blade - Yeah!

LOT 07 = square #14 20-30cm

- found one piece of "piso?" Ismael says it's a writing thing (like chalk) & keeps showing me how it writes on my trousers - I'm not sure if it's important.

still hitting tumble, moving out ANOTHER 1m x 1m (square #15) [1m SW of #14]

→ Lot 08 first 10cm at square 15

- found 1 large [approx 1" x 1"] piece of obsidian (core?)
- workers got a "digging stick" which they seem(?) to enjoy & are working faster (& safer) (Muy bien!)

2008
11-01-2009
1-1-5

11-01-2009

11-01-2009

11-01-2009

11-01-2009

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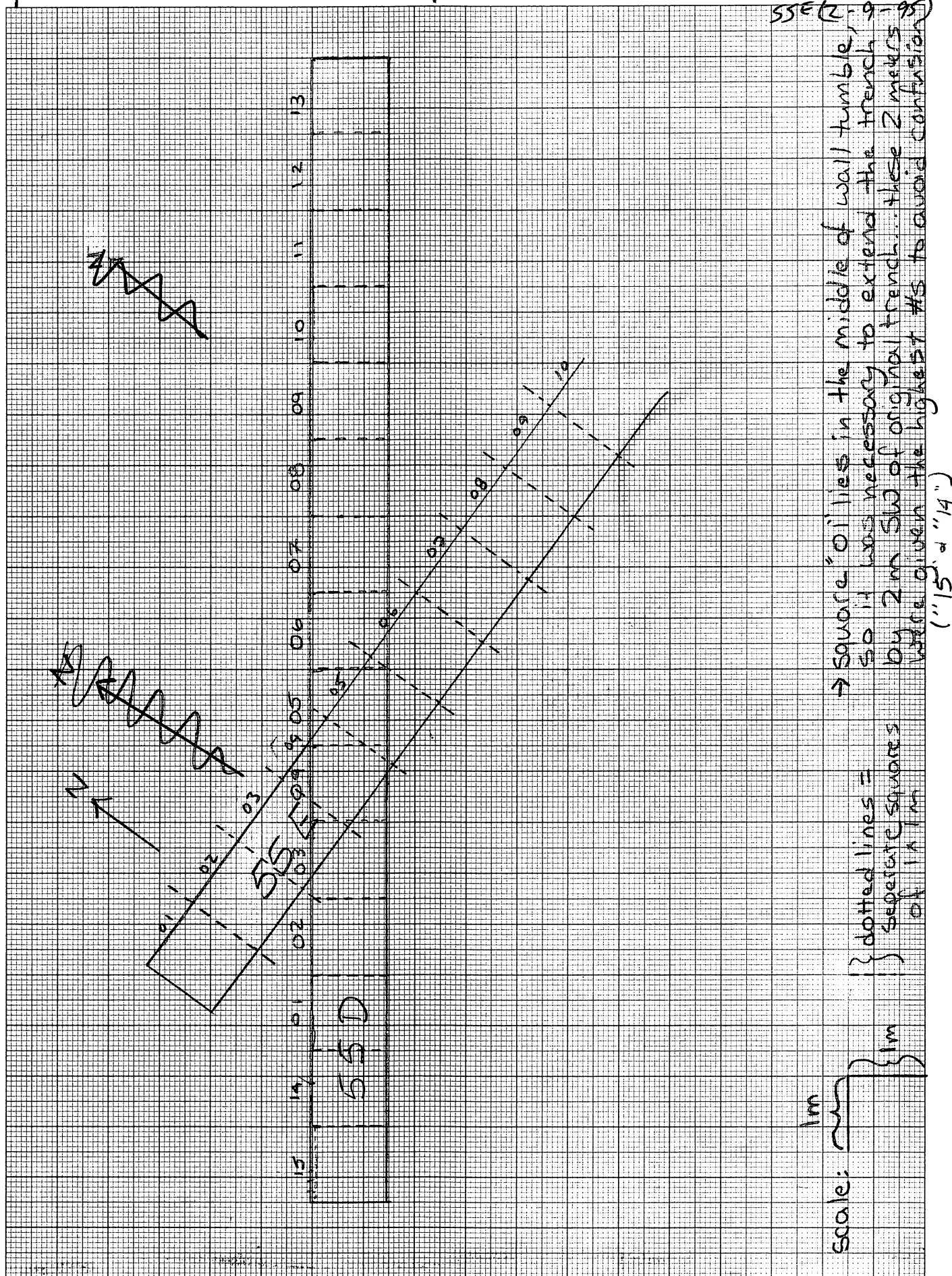
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P95-66-~~13~~
 SSD (2-1-95)
 SSE (2-9-95)



Answer

→ Lot 08 - I brought my workers a minipico (pick-ax) & another trowel & they seemed pretty happy. Ismael used the minipico to chip up the surface of the #15 square (S.W. corner of trench, see map 2-1-95p3) - finding a few scattered sherds - some "black", and a couple bright red-orange, but very small. - Ismael is breaking up N. corners of square & uncovering larger sherds, but I think his pattern is to chip up 10cm through the whole square & then collect stuff - (I don't know if that's wrong) I also need to talk to Pat or Ed about measuring - ok, how, when, etc...

- found some bajareque (3 pieces)
- found hueso? [bone] in S.W. corner
- 1 obsidian blade & more bajareque, more obsidian...

- told workers "diez mas" (10 more cm...) in square 15. This next lot ~~shd~~ could be 09, 10-20cm in square 15...

→ LOT 09: bajareque & sherds so far

- one sherd is roundish w/ small hole at the end (096)



found another small rounded piece that may fit with 09a



- Piece of tisa (chalk)
- obsidian (core?)

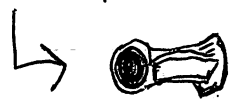
- long, thin piece of hueso (bone) my worker said -

*found 2 pieces that matched of a plate, one in SW corner, one in NW. (small pieces)

- I am trying to dig a lot more w/ my workers, but Ismael doesn't seem to want me to.

Ed just walked by, & he said "Maybe" we could punch through some of this damn tundra

- "possible important" he said: I don't know what it is:



} about actual size = appears to be clay, but? I don't know... Ismael put a piece of it in his mouth

- I still think these guys beat the hell out of stuff. - & chased it

Lot 09 (continued)

I'm not sure why Knael put a piece in his mouth, but he spit it out & said "possible importante"

I'm not going to define my next lot just yet → Ed thinks I should dig the Western $\frac{1}{2}$ (or so) of the square 15 at least 10, maybe 20 cm before I dig the whole square... may be a wall... just east of the tumble

asked my workers to remove the line of rocks, & they yelled along w/ a guy from the neighboring pit that it was a wall - but Ed & Bevin & I think it's tumble

LOT 10
digging more 1st

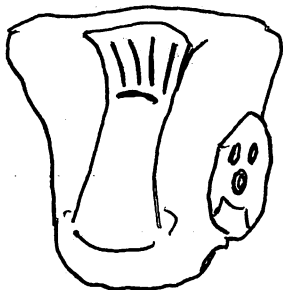
- so far we've found an obsidian blade, a few tisa, bairgue & some slendr - this will be lot 10,

- found a handle sherd w/ a monkey skull (?) on it in ceramic

→ LOT 10 (also see #15) was 20-30 cm, in Western $\frac{1}{2}$ of pit square

- despite the fact, that my workers thought those rocks were a wall, Ed & I told them to remove them - we found a pretty neat Monkey skull sherd [Ed said pretty UNCOMMON 'round here, more in Highland Maya area]

- I told them to level out the square, get the Eastern $\frac{1}{2}$ equal (to 30 cm) w/ Western $\frac{1}{2}$.



- the guys found some obsidian when they moved East, & more sherd -

we left at noon, w/ still a good portion left in Lot 10 to finish

P. 200-505-599
20-5-5

(assurances) PO to 1

I have been told that a man who was killed
"Tomb Raider" was

by a black T-shirt - I say that because I saw a picture of a man in a black T-shirt
and a woman in a black T-shirt. The picture is of a man and a woman. The man is wearing a black T-shirt and the woman is wearing a black T-shirt.

There is a picture of a man in a black T-shirt. The man is wearing a black T-shirt and the woman is wearing a black T-shirt. The man is wearing a black T-shirt and the woman is wearing a black T-shirt.

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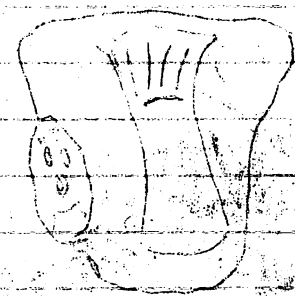
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Lot 10 (continued) 20-30cm, square #15

P95-66-Page 10

- sherds, & we still need to remove some big rocks in the ~~hole~~ hole... 2-3-95
- kinda big piece of baiareque - I showed the workers that we needed the rocks removed
- found some REALLY ugly ware - yuck! Ed said so, too, He thought I should stop at what MAY be a wall? or a line of rocks - go down at least to 40 cm...
- [- Faye just asked me if "Picao" was the word for wamizer. I said "yes" & my workers smiled -]
- more baiareque
- Ismael found a tooth in N.W. corner at about 29-30 cm
- Tisa (chalk)
- bone
- they thought we were done but there were still rocks & uneven floor - jeesh! When I tried to work he said I was doing it wrong, & he proceeded to remove mat'l showing from the 30-40 cm Lot - I said "No, No!" I'm troubled by all this!!
- found more huesa (bone)
- a large piece of baiareque
- some larger plate (?) sherds

Starting LOT 11 (30-40cm at square #15)

- tisa (chalk), baiareque, sherds - rim sherds -
- I'm hoping to find a few more big pieces of Baiareque
- found some decorated sherds - may be part of a tigrine (?)



maybe
handle

- also finding Plain old sherds -

- we're having trouble deciding if there is a wall or what in this square... I just can't tell
- Orlando just found a funny looking piece of bone -

21st group, m. 08-01 (6 minutes), 34-44

2910197 5501.

... of d. tool ...

Supernaturalism

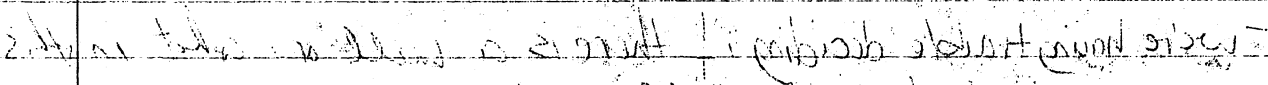
and -

(5-6) Kind von Baum -

(214-20142 to 2004-05) Florida protection

1. The first step is to identify the problem or question that needs to be answered.

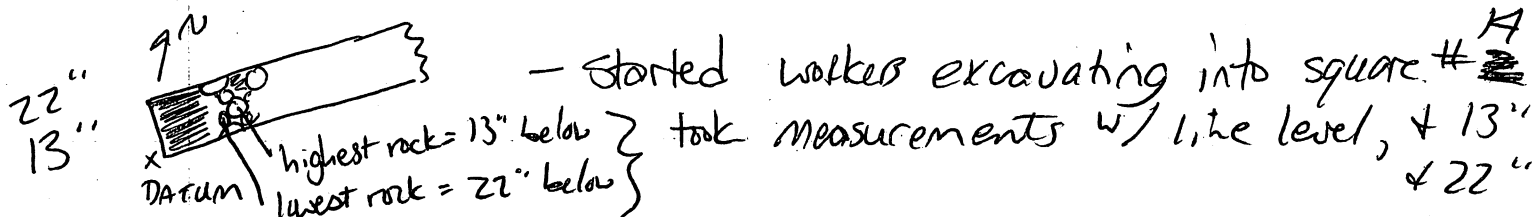
- 200/100 mmHg blood pressure -



- Chicago Institute of Technology

Lot 11 (continued)

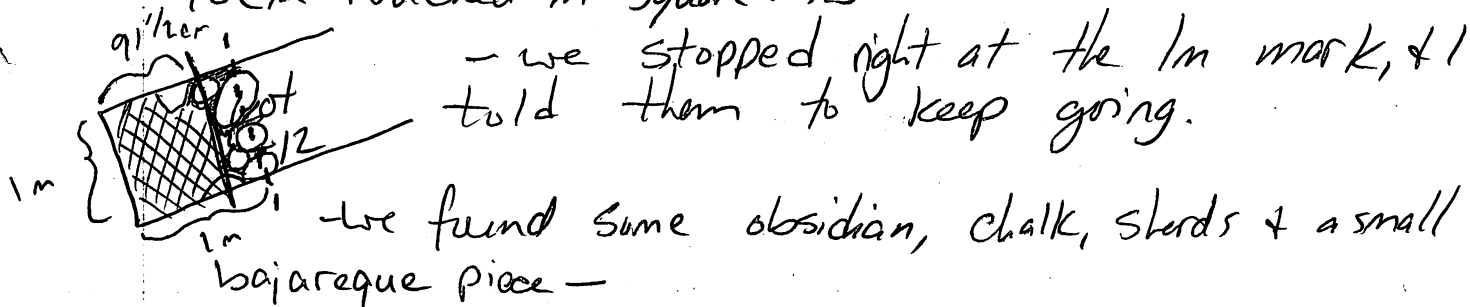
for a while, anyway, all measurements given will be from below the datum, which was taken from the S.W. corner of the trench...



- started workers excavating into square # ~~13~~ ¹⁴
took measurements w/ line level, + 13"
+ 22"

Square # 14

LOT 12 - starts 91 1/2 cm into trench from SW corner & will continue in till an undetermined point - depth will be level w/ the 40cm reached in square #15



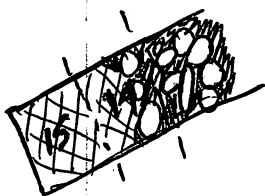
- ~~Spindle whet~~ not, it's an earring. [Ed says]

- we are now totally into square #14, & I guess we'll finish the next meter before we hit wall -

- found a tiny piece of carbon that seems to be not important since it isn't in any context -

- what is "siero banco?"

- we're almost to the 1m mark in square #14



11/15/66
5-3-13

11/15/66

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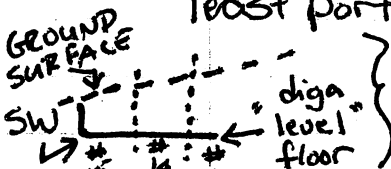
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Lot 12 (continued) (~~30~~^{to} 40 cm)

- today we continued w/ Lot 12, into square #14 - found some sherds
- removed a lot of rocks from tumble... still finding a lot of crappy pottery -
- I can tell already workers like the new dustpan I brought (+ they're being more precise)
- taking out rocks on wall of trench - found some tisa (chalk) / baia regue
- finding lots of ugly sherds - this doesn't seem to have been a very "big" household -

#14 → 37cm in SW corner, 41cm in SE corner of #14 square = END LOT 12
↳ [Below the datum]

LOT 13: moving into Square #1 (3rd 1m² square from SW); Plan to dig at least portion of that square to level of both #15 + #14.

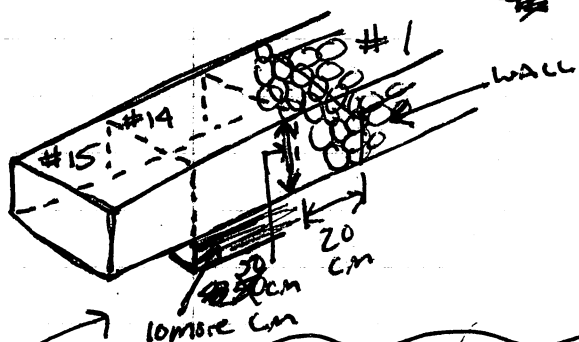


- finding ugly sherds, baia regue

- I think there may be a wall in #1, so we're excavating up to that point...

- we finally found a piece w/ design = a stripe!
- censor handle

→ this lot only went into #1 less than 20cm & hit a wall -
depth is ~~30~~⁵⁰ cm from ground level of SW corner of #1 (square



FOUND A FEATURE, A WALL.

→ LOT 14 another 10cm down in Square #14, into #1 up to wall
[the idea is to expose more of the wall in square #1]

[Lot 12, in #14, went to about 40 cm, & we're going 10 more cm



2

(1930-1940)

- The first group of stamps is the 1930-1940 series.
 - This group includes the 1930-1940 series of stamps.
 - The 1930-1940 series of stamps is the first group.
 - The 1930-1940 series of stamps is the first group.
 - The 1930-1940 series of stamps is the first group.
 - The 1930-1940 series of stamps is the first group.

- The second group of stamps is the 1940-1950 series.
 - This group includes the 1940-1950 series of stamps.
 - The 1940-1950 series of stamps is the second group.
 - The 1940-1950 series of stamps is the second group.

- The third group of stamps is the 1950-1960 series.
 - This group includes the 1950-1960 series of stamps.
 - The 1950-1960 series of stamps is the third group.
 - The 1950-1960 series of stamps is the third group.

- The fourth group of stamps is the 1960-1970 series.
 - This group includes the 1960-1970 series of stamps.
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 - The 1960-1970 series of stamps is the fourth group.



- The fifth group of stamps is the 1970-1980 series.
 - This group includes the 1970-1980 series of stamps.
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 - The 1970-1980 series of stamps is the fifth group.

- The sixth group of stamps is the 1980-1990 series.
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→ LOT 14 (cont...) 47cm (SW) + 49cm (SE) Below Datum

P95-66-page 13
2-6-95

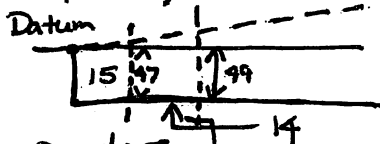
- I'm going to take a measurement of LOT 14, it's depth below the datum in the SW corner of the trench. Also, a measurement of the top of the uncovered wall is needed...

LOT 14 - SHERDS, some baroque, small piece of obsidian

- my workers found an insignificant amount of carbon [three/four pieces]
- finally found a sherd w/ carved pattern [In BAG 1 of LOT 4] ←



- found some carbon that's pretty big, & quite a few pieces, but I have no aluminum foil !! Damn it!



[I'll name features after Cartoon / Comic Characters]

- DEFINITELY A ~~FEATURE~~ FEATURE: "Woodstock"

LOT 15: starting from Feature "Woodstock", going level w/ top of feature in Square #1

→ "Woodstock" is located: Distance from SW corner of trench = _____ cm
Distance from Datum (Top) = _____ cm
Distance from Datum (Bottom) = _____ cm



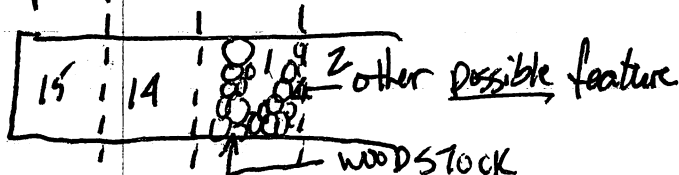
"Woodstock" → Feature is more solid on Northern side, & crumbles towards S.

First Find: a ceramic Bird Head, in NE corner of Square #1



- also found very large pieces of BAROQUE
- obsidian

- we may have uncovered feature #2, but that looks much more prosperous than "Woodstock" - Maybe "Woodstock" ISN'T a FEATURE(?)



1. Introduction
 The purpose of this report is to provide a detailed description of the geological features of the study area.

The study area is located in the northwestern corner of the study area. It is a small, irregularly shaped area.

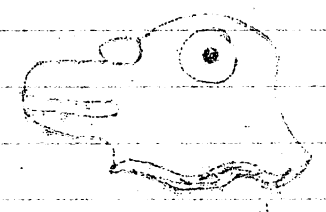
The study area is characterized by a variety of geological features. These include:

1. Geological Features
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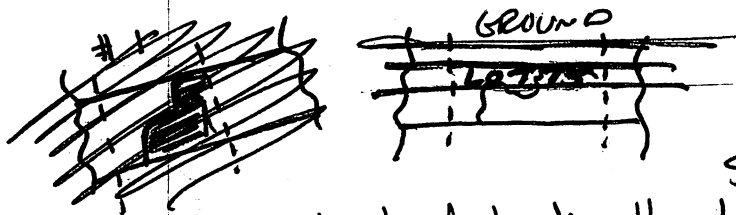
1. Geological Features
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LOT 15 (cont...)

- angle of the possible Feature #2 makes Ed want to question validity of "Woodstock"... Waiting for Ed to help, 'cause I have NO IDEA what to do -
- Starting a new lot, Ed + I want to remove "Woodstock" to see if/ what is FEATURE #2. 1st we're going to remove face rocks of "Woodstock" + see if it is in fact a feature or not.

→ LOT 16 - starting from feature "woodstock", directly below LOT 15 towards
FEATURE #2



- We're getting up to a NEW "Woodstock" - (it was a part of original, but doesn't look important - Not a feature \rightarrow too much stuff in between rocks... shards, etc)

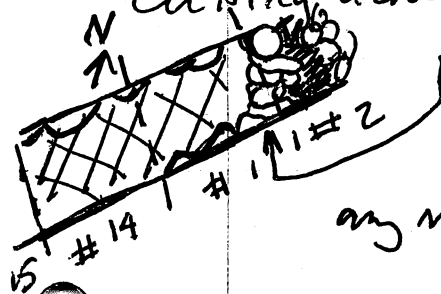
- went ahead & broke through that pile of rocks ("woodstock") & continued up to next feature (#2), if it is in fact a feature...

→ FINDING ^{SOME Larger} SHERDS, obsidian, baroque, piece of bone

this could be fill, especially if "Woodstock" was some sort of a terrace wall or something—

→ Ed says he doesn't think either "Woodstock" or #2 is/was a feature, but just tumble, so keep on moving forward...

→ worked up to square 1, NE corner. May be a feature cutting across the square, but it's still hard for me to say...



May be a feature

it's about 2:55, + not enough time to explore
any more.

Hasta Meñan

By the way: Trench is 60° N.E.

[illegible]

Hand-drawn sketches of a rectangular structure. The left sketch shows a rectangle with internal horizontal and vertical lines, possibly representing a floor plan or a cross-section. The right sketch shows a similar rectangle with a cross-section view, indicating a three-dimensional object.

W had a feature
for the camera but it still had to say
"look up & down". I saw a picture of
W. It was a picture.

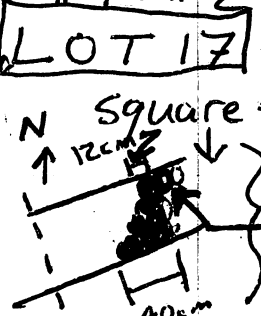
For the (new) trench is CO. N.E.

[it is Ismael y Bolando]!!

P95-66-page 15
2-7-95

- waiting for Ed to help me decide if line of rocks in East of square #1 is a feature.

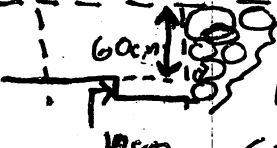
- the feature MAY run exactly along the line separating squares

#1 & #2
LOT 17 - 40cm away from SE corner, straight to NE corner of square #1, about 12cm out

Shaded area is LOT 17, from 33 cm below datum to 13 cm above datum
large rock on surface in NW corner of square #2 may be part of feature.
- BAJAREQUE, SHERDS, STONE w/ SOME "RING" AROUND IT
CHALK, (MAY BE NATURAL, OR A TOOL?)

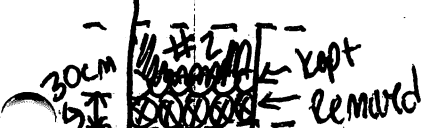
- workers & I agree we've got a feature, possibly a wall or terrace(?), & we even agree that the corners could be about 1m cut in either direction (N, S)

~~END OF LOT 17~~
END OF LOT 17 = NE & SE ~~corner~~ side of square #1 = 60cm (from surface)

LOT 18 - to expose more of face of line of rocks, going another 10cm #12 in East 1/2 of square #1 (60-70cm)


SHERDS, BAJAREQUE, OBSIDIAN, CHALK
[I'm going to bring some cigars for lunch tomorrow - we're bonding.]
stopped at line of rocks - getting close, but still not a wall -

~~LOT 18~~: 30 cm into square #2, we removed front part of rocks, moving straight into #2


30cm into square #2, we removed front part of rocks, moving straight into #2
LOT 19 → SHERDS, CHALK, BAJAREQUE

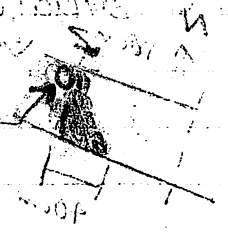
We're continually finding less & less the further East we go.
we're coming on to another line of rock...
it's nothing...

12-10-00-20-12-11

11-10-00-20-12-11

is a fault - The bottom MAX was exactly along the line separating the two
- The bottom MAX was exactly along the line separating the two
- The bottom MAX was exactly along the line separating the two

about 15 feet - The bottom MAX was exactly along the line separating the two
- The bottom MAX was exactly along the line separating the two
- The bottom MAX was exactly along the line separating the two

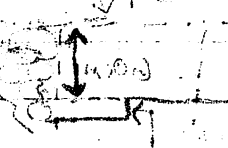


about 15 feet - The bottom MAX was exactly along the line separating the two
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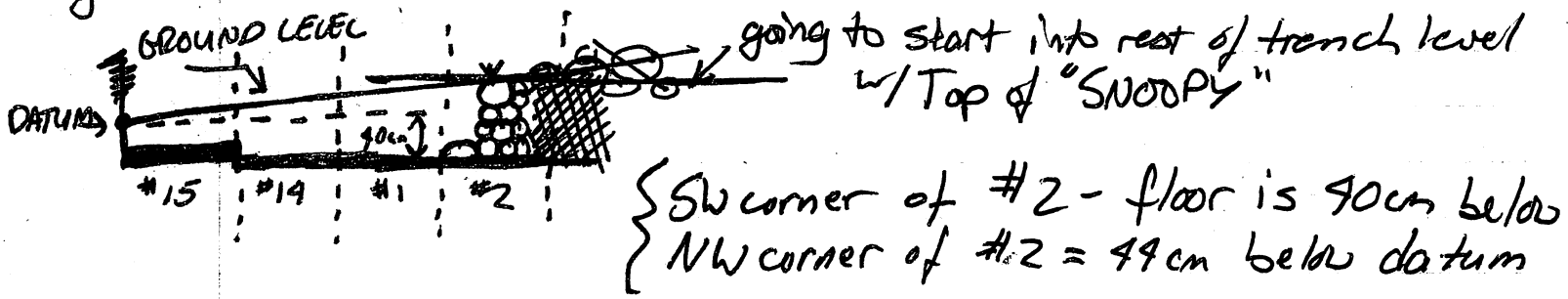
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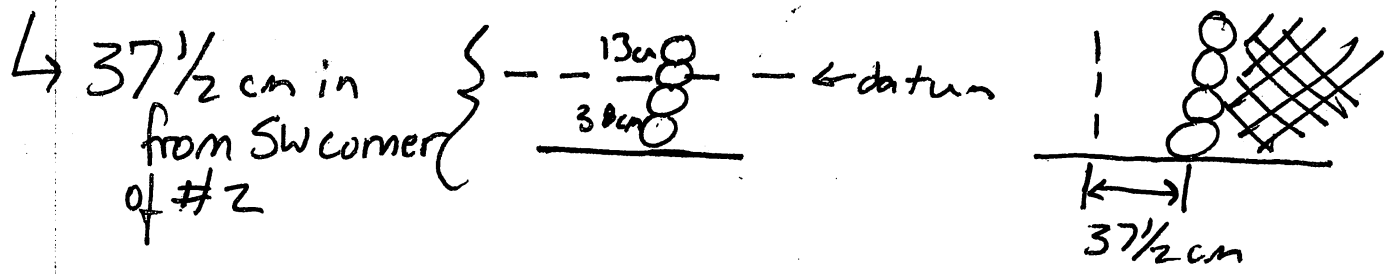
→ [LOT 19, cont...]

[P95-66-~~7~~
2-7-95]

- There is a feature in Square #2 → "SNOOPY", & 1st feature yesterday, "Woodstock" (although removed) still stands as a feature... Ismael is leveling off LOT 19 up to feature & then I'll get measurements -



"SNOOPY" = in South = 38cm below datum, 13cm above

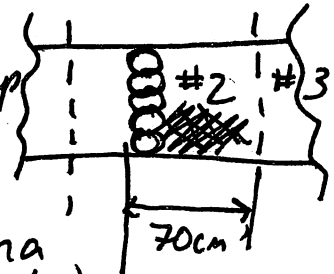


→ I'm moving datum from it's low point in SW corner of Trench to a highest point on top of mound.

→ New Datum is ~~40~~ 46cm above old datum
it is 46cm above top of SNOOPY

- excavating NE into Square #3, Level w/ top of SNOOPY (forward)

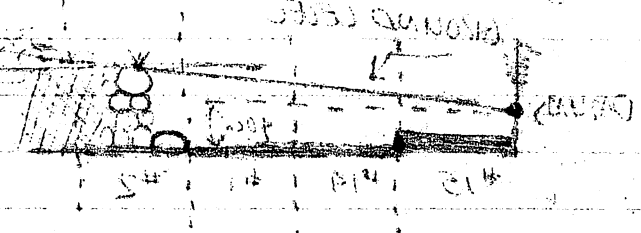
→ [LOT 20] 70cm + into #3, only 10cm deep
BATA REQUE, SHERDS, CHALK



hit lots of rock... more tumble from a higher wall (?) or maybe a terrace(?)

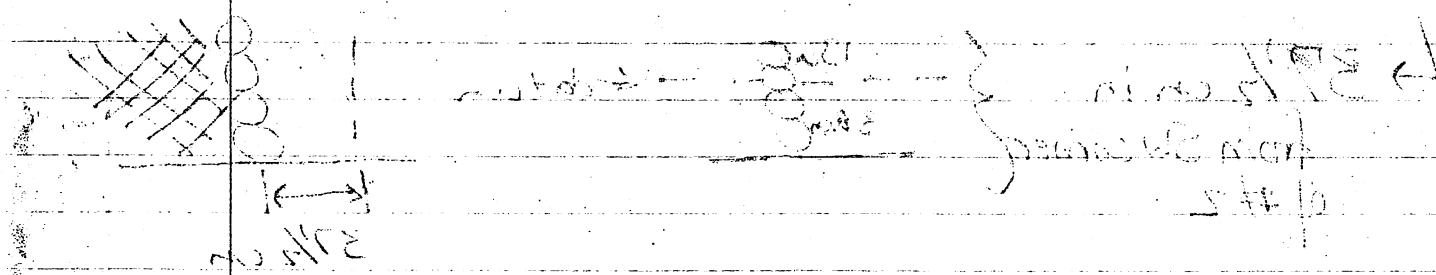
20-11-19

[...tried PL TO] 1-

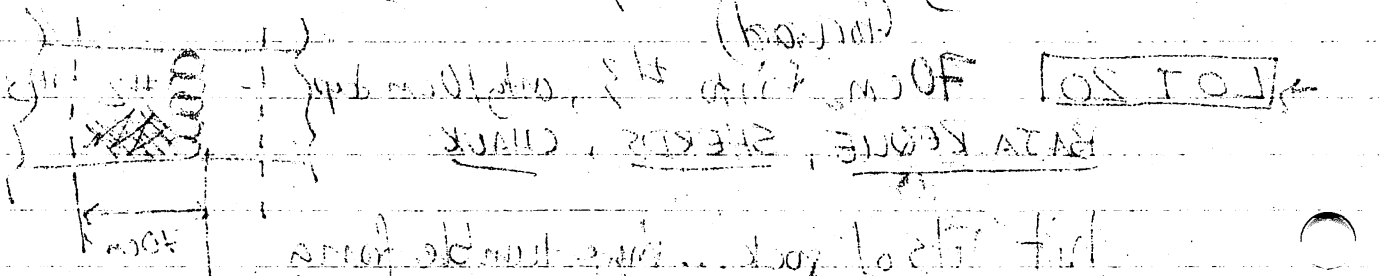
[illegible]

2. Difference of \$5 = 100\%\$ of nominal value
3. Difference of \$15 = 150\%\$ of nominal value

$\text{gmd} = 21$, critical value $m_{85} = 1490912$

[illegible]

- Extracted into square #3, level W top of 2089

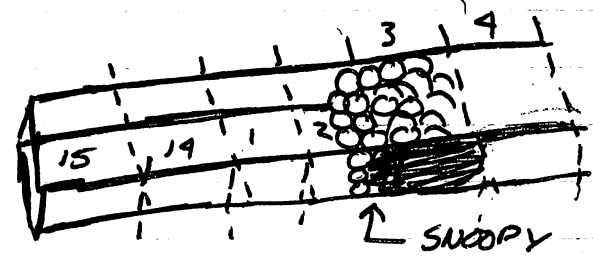


1. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 2. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 3. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 4. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 5. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 6. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 7. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 8. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 9. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$
 10. $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$

[P95-66-~~100~~
2-7-98]

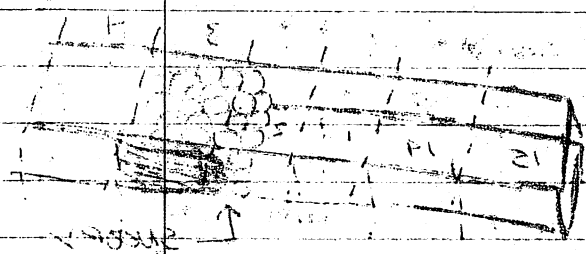
→ **LOT 21** Square # 4, 0-10cm
SHERDS, BAJAREQUE, BAVE - my
 worker Ismael thought it might be
 a dog jaw (?)

{ - I'm really feeling crappy, so thank God it's
 2:30!! }



- we're gonna remove all the rocks, above SNOOPY, in Square 2-4, at
 least - possibly we'll hit another feature (?)

100017
 [100017-20-200]
 20-20-20



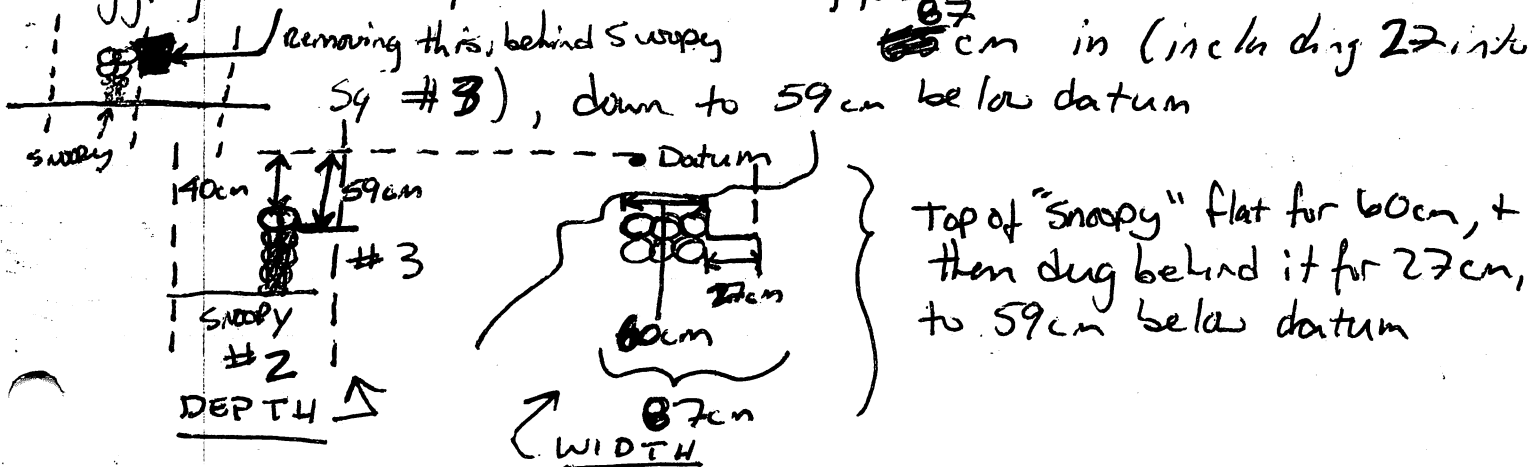
100017-20-200
 20-20-20
 100017-20-200
 20-20-20
 100017-20-200
 20-20-20

100017-20-200
 20-20-20
 100017-20-200
 20-20-20

- 8:00 → Started level w/ top of SNOOPY, removing large rocks in Squares # 2 & 3. We may find another wall, or Feature, of some sort But more likely in #4

→ LOT 22 appears to be terminal debris & tumble. SHERDS, SOME BAJARQUE CHALK

- Ismael really doesn't think SNOOPY is a wall - Ed isn't here, & I have no idea if he's coming, so I have absolutely no idea what to do - they want to remove SNOOPY & start cutting forward, I don't. Right now, they're digging a little deeper into trench #3, just behind SNOOPY.



- that may have been a feature (SNOOPY) but it has lots of Shards stuck between it, lots of loose rocks (tumbled) + lots of loose little stones.

- I told workers to take it out - Starting from its face in, is LOT 23

→ LOT 23 Lots of Sherds, Bajareque, some CHALK

- may've come across a better (another) line of rocks - more "B/G" rocks - definitely! We came in about 10cm ^{#2} from the front, & are now taking the tumbled-top of a good line off. We'll go back @ 20-30cm, & then see what we get & measure - also, there should be at least 1 more feature up above still. - workers found lots of big rocks underneath so.

→ We started excavating 10-20cm in Sq. #4, so we could start working Down & see where 2nd wall may be...

- many of the rocks which showed on the surface still show, so not the whole square is getting down to 20cm - just everything except big rocks...

18-00-10-15-15
15-8-15

8-00-10-15-15

15-8-15

15-8-15

15-8-15

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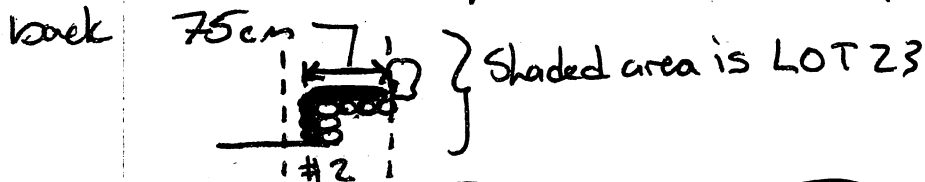
15-8-15

15-8-15

15-8-15

15-8-15

→ The new feature we found about 5cm behind (NE) of SMOOPY is "CHARLIE BROWN", & Lot 23 is face of SMOOPY + top of square #2



→ LOT 24 10-20cm in Square #4 ⇒ SHERDS, BAJAREQUE,
[- still some big rocks sticking out at this level]
(20cm from surface in NW corner of #4)
SHERDS, BAJAREQUE

- started moving into Square #3 more, level w/ top of Charlie Brown

- removing lots of really big stones... could be another feature in #3, in East side...

almerzo!!

→ LOT 25 SHERDS, BAJAREQUE → Possibly Steps

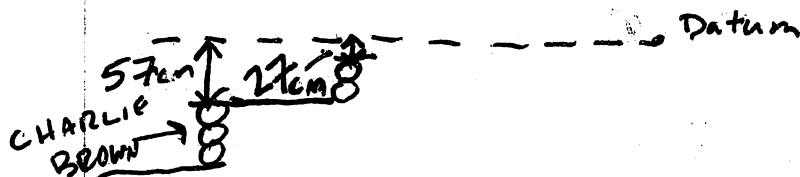
→ talked to Ed, & we're not so sure about steps - removing more rocks

- we're finding sherds among those rocks, so they're tumble most likely

OBSIDIAN, lots of pretty big sherds, probably to some vessel

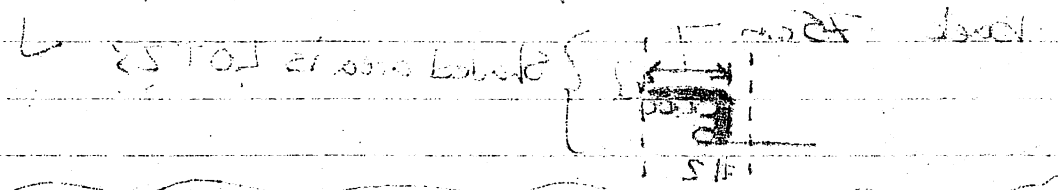
CHALK

- found another feature → "Linus" at top (East) of #3



PI
[745-66-6000]

The new location of the (50) line and tunnel head in motor well #1 is (CHASIE BLIND) 4' 10" 53 is line of survey & top of stone #3



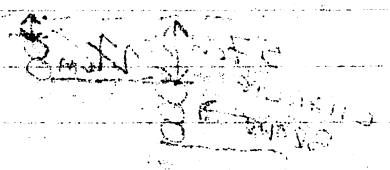
ALOT 2A 10-50 cm in stone #1A = STERNOZ BATHSELE
[I will cover and rocks sticking out at the level]
(50' in stone surface in NW corner of #1A)
STERNOZ BATHSELE

started moving into stone #2 more level 1/4' of (Chasie Blm)
- removing top of rocky and stone could be better feature in #3 in East
down 50'!!
ALOT 2A STERNOZ BATHSELE - rocky steps

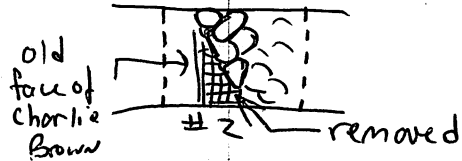
talked to at house not so sure about steps - removing more
- as in finding steps among the rocks so they are visible with light
OPADIM, lots of light to steps, especially to some level

CHASIE

found while feature 2' line at the (50) of #3



- yesterday at 3, Ed & I noticed a line of rocks cutting across Square #2; it may be a corner... it also runs perpendicular to Linus, which explains why Linus was not ~~to~~ ^{parallel} to Charlie Brown. New Line of rocks runs across #2 from NW to SE corners.. removing front corner of rocks & finding some sherd

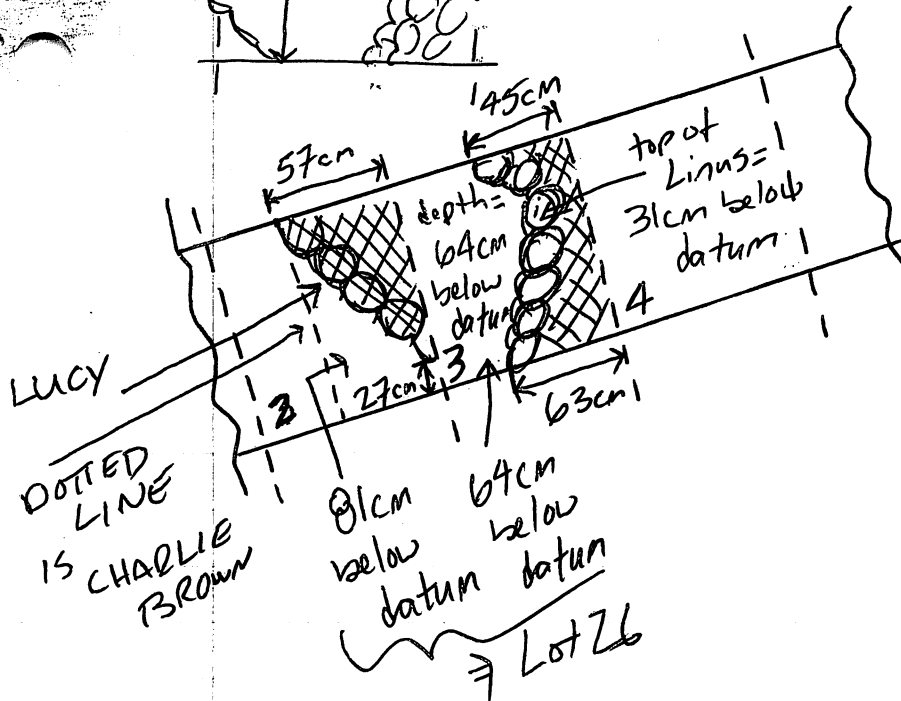
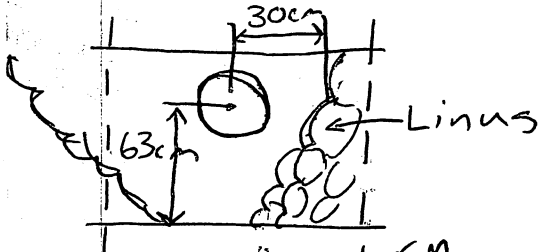


- we've got a good line, about 3-4 rocks high, and about 3-4 rocks long - then it ends on either side - NW corner could be a corner, w/ wall continuing N, but I don't know about SE...

→ **LOT 26** SHERDS, BAJAREQUE, CHALK

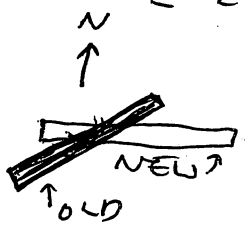
found a whole plate, 30cm away from Linus, & 63cm down from datum, & 63cm in from Southern wall of trench all in trench #3

Plate was broken, but I think all there! (there may be a piece in the other lot bag... I think it's small, though...)

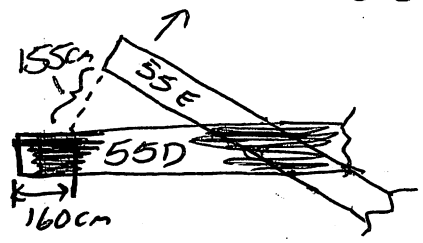


- New feature in Square #2 is "Lucy"

after Lot 26, we decided to set up a new trench... it runs into old at an angle
 - this will help us get a better perspective on the walls we're seeing in Trench #1 (55D)
 - remember Lucy in 55D, sq #2 may have a corner in N, too
 new Trench (55E) runs exactly ~~90°~~ ^{89°} East



it starts 155cm due North from 55D, in at 160cm



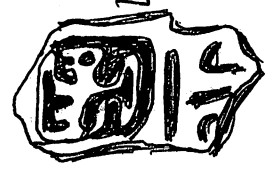
SW corner of Trench 55E is 33cm below Datum...
 see Map 2-1-95 ~~OP CARD~~

- we're excavating 55E (Trench), Sq. #01 (first 1x1m²) down to 20cm (#01 is West, & #02, 03, 04... going East)
 OP. 55E, LOT 01: 0-20cm, square #01 (West side)

SHERDS, SPINDLE WHORL, BAJAREQUE, Bone (Chicken?)

- we found a stamp (?) but it's broken - I think I saw the other piece... we'll see = nope, it was something else.

[lunch break] Naughty Monkey Stamp is cool



← OBSIDIAN

→ some tumble, terminal debris

→ LOT 02 first, we're digging Western 1/2 of #01 ^{at least} another 10cm ~~first~~
 → LOT 02 earring, [or knave / maybe felt it was part of a shoe-strap?]

fancier!

⊙ SHERDS, BAJAREQUE - these sherds are looking a lot

continue LOT 02 tomorrow below surface
 so far, we're ~~40~~ ³⁰ cm ~~below~~ on bottom (west)
 41 cm of square #01

1. Definition of Force is a push or pull on an object that causes it to move or change its motion.

no other thing I see more different and no set change

DEPARTMENT OF THE ARMY

was a wall - ... out of ...

CHAS. J. R. - 1 - 5 - 10 - 15

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)

Ergebnis: 100% (100%)

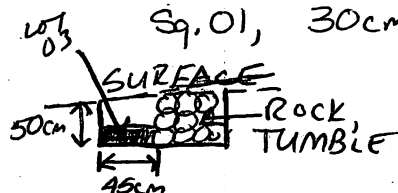
paper on my result - 100% A - 100%

(*) well - ~~not~~ ~~very~~ ~~much~~ ~~more~~ ~~than~~ ~~the~~ ~~other~~ ~~one~~

- we're going down further in Sq. #01 to expose the face of the rocks on East side of meter... Probably tumble, I imagine the wall (line) is in Sq. #02.

LOT 03 → SHERDS, Bajareque, very small obsidian pieces, a ceramic bead (necklace?)

Sq. 01, 30cm down to 50cm, in Western 45cm of Square.



CHALK

- the ceramics here are still relatively fancy; some in LOT 03 even have carved designs in them---

* Ed just asked me if I wanted 2 more workers to start on other side of the trench
"Sure, it'll keep me on my feet", I said.

Workers are starting to dig 0-10cm in Sq. #02.

Rocky & Renée are my new workers... they are starting to dig in Sq. #14, on the far East side... wow, 2 ~~met~~ meters open! yikes!!

Sq. #02 → LOT 04 - SHERDS

~~obsidian~~, bajareque

a ceramic face, probably off of a masked censor



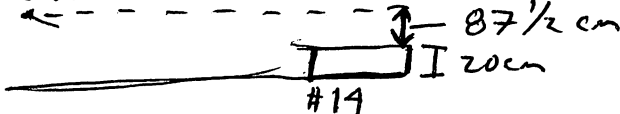
Sq. #14 →

0-10cm - nothing

10-20cm = LOT 05

- finding lots of SHERDS - , bajareque
part of a figurina

Datum



core (?) of chert

LOT 06 20-30cm, square #14

SHERDS

LOT 07 → removing rocks, starting in Sq. #01 & working East until we hit a feature...
SHERDS (level w/ 50cm in Sq. #01)

DIRT

LOT 07

starting in sq. #01,
moving East (down to 50cm) until we
hit a feature. removing rock
tumble

contents: Shards, baiareque, obsidian,
~~stone~~ stone tools (mono?)
Chalk

[P95-66-Page 22]
2-10-95]

LOT 06

20-30cm in Sq. #14

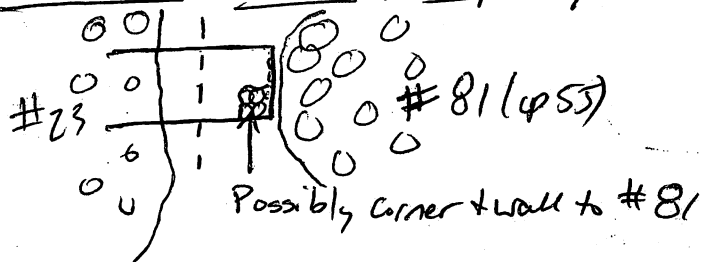
contents: Shards, baiareque, obsidian,
chert core? = obsidian
[terminal debris], started hitting rock
tumble in east corner

LOT 08

30-40cm in Sq. #14

Renee & Rocky have seemed to uncovered
the (a) corner to the mound directly
East of #23 (mine)

contents: Shards, Baiareque



Possibly CHERT?
OBSIDIAN

terminal
debris, tumble

- Sq. #13, 0-10cm LOT 09

didn't find anything but dirt
~~to 20cm~~ Nope, we found


contents: Baiareque, Shards, bone
Terminal debris

LOT 10

10-20cm, Sq. #13

Shards, ~~bone~~ tooth, baiareque,
obsidian
continue on Monday.

1916

10th pr. in pinnate. [FO TO] 
 20 litms (c. 2.4 cm) long, green
 glaucous, pubescent, with
 the most
 marked supracostal cross-veins
 (Scal) long acute ~~marked~~

31-10-19

Brian

5-11-02

At 12:30:08 [5070]

1. analog supposed should emphasize
 2. analog was 5 was 1 was
 3. analog was 5 was 1 was
 4. analog was 5 was 1 was

FILED	NOV - 02	80 TOL
-------	----------	--------

The (2) corner to the north of the
 (corner) is 5th to road
 support (2) (2) (2) (2) (2)

[illegible][illegible]

FOI 100-0, EIT 2-2

- Terminal deposits
 - Colloidal Boulders (clasts)
 - Wedge of sand
 - Wedge of gravel

10505-01 / 01 TO

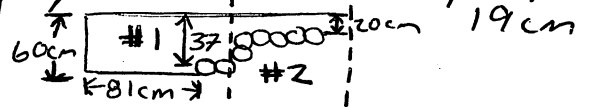
2nd of 1000 full packets
 in 1000
 1000 in 1000

-continuing to clean line of rocks in Sq. #1 + #2, could

possibly be steps (?). 1st line starts 81cm into Sq. #1 (from West)

→ **LOT 11** cleaning surface of rocks in Sq. #1 + #2, down to 20cm in #2, down to 37cm down to 60cm in W. part of Sq. #1 →

{ contents: sherds, baiareque, obsidian, animal bone
double-tubed handle appliques Chalk }

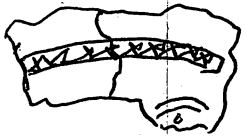


{ Op 55D trench reaches 60cm, Op 55E only 50cm - ~~need to~~ go another 10cm in 55E, Sq. #1 = down to 60... terminal debris, tumble

Found another FEATURE: "Peppermint Patty" in Sq. #1, 81cm in, 37cm down from surface

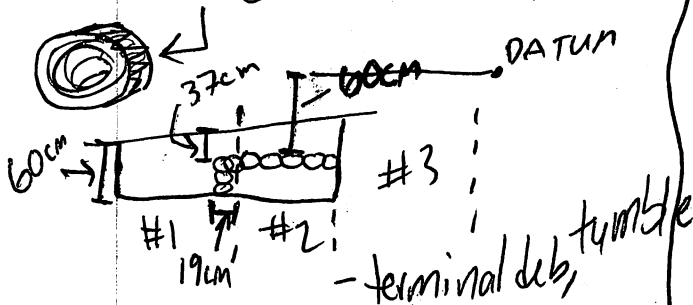
LOT 12 continuing removing rocks in Sq. #2, Level W/ top of Pepp. Patty... 37" below surface, below datum 60cm up to Sq. #3.

Contents: brow + forehead pieces to face found Friday (2-10), Sherds, baiareque, chalk



obsidian
ground stone (mono?)
↳ "worked" stone

found a very rounded chalk



→ starting to dig 0-10cm in Sq. #03

LOT 10 continued... Sq. #13, 10-20cm
contents: Sherds, (see notes, 2-10-95)
obsidian
term. debris

→ 20-30cm in Sq. 13.

LOT 13

- contents: obsidian, sherds, baiareque
terminal deb, ^{some} tumble

LOT 14 30-40cm, Sq. 13
Sherds, Baiareque
terminal debris, ^{some} tumble

4

1-13-11
SEP 3-5

ST
1003
1001

1003
1001

1003-11-13-11
(SEP-11-5, 10-12-22)
1003-11-13-11
1003-11-13-11

1003-11-13-11
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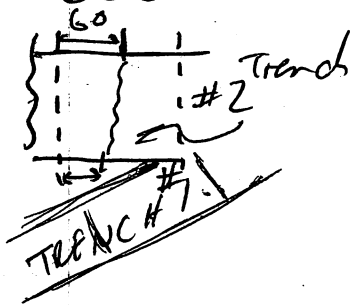
1003-11-13-11
1003-11-13-11
1003-11-13-11

→ Sq #3 0-10cm

LOT 15

tumble, terminal debris
contents: sherds, bajareque, chalk
white chalk (orange)

→ Possibly a line (Linus, continued)
about 60cm in on N, & cm on S



- uncovered a good HUGE
midden in middle of #3

LOT 18 [see map]

Shards on top of pep. Patty
- continued tomorrow

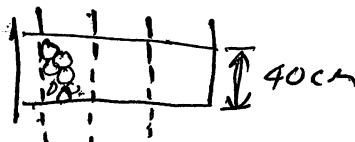
LOT 16

- starting to excavate in Sq. #12
0-20cm

terminal debris, tumble
contents: sherds, bajareque,
chalk pieces

→ Possibly a line of rock across
#12, but not sure...

→ at 20cm, we'd hit lots of rock
in West half of square, but still
dirt in East. Leveling off East
side w/ Sq #13 & 14 (40cm)



- my workers over here are very slow, so
I have plenty of time to spend w/ my
other friends on the West side -

LOT 17 cleaning around wall
in East corner of #17

Shards

12-13-14
 12-13-14
 12-13-14

12-13-14
 12-13-14

LOT 15

LOT 15

- to be to excavate in 11/15
 - to be to excavate in 11/15
 - to be to excavate in 11/15

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12-13-14
 12-13-14

12-13-14
 12-13-14

- to be to excavate in 11/15
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LOT 15
 LOT 15

- to be to excavate in 11/15
 - to be to excavate in 11/15
 - to be to excavate in 11/15

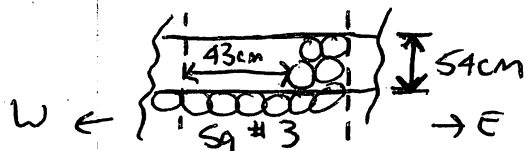
- to be to excavate in 11/15
 - to be to excavate in 11/15
 - to be to excavate in 11/15

12-13-14
 12-13-14

12-13-14
 12-13-14

[WEST TRENCH]

LOT 18 (cont...)



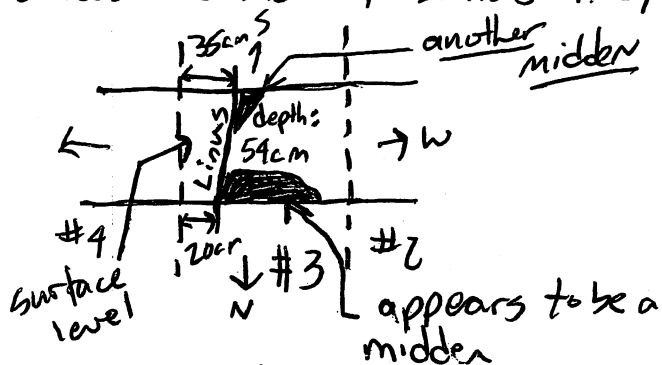
Provenience: Sq. #3, starting at line of rocks 43 cm in (East) + 54 cm down - removing face of rocks until we SHOULD meet "Linus" as it continues...

Contents: sherds - see map (2-13-95);
 { may be a midden \Rightarrow some primary deposits -
 bajareque, chalk, a Blt F-ing tooth, obsidian
 small (insignificant?) carbon piece
 - asked workers to be very careful
 near "midden" - they are - excavated, a bit more, but it looks too tricky, yet.
 we came up level w/ Linus & got nothing resembling a feature, so...? continuing
 - found a handle that looks like a horse



+ another piece of vessel uncovered in Lot 18 yesterday (2-13)

- uncovered more of "Linus" in Sq #3



- leveling off floor in #3

[EAST TRENCH] [P95-66-Page 26]
2-14-95]

- started workers cleaning Sq. #12 - lots of rocks - asked them NOT to remove rocks, yet... LOT 19

Provenience: Sq #12, starting at ~~30-90~~ level (30cm W side, 90 E side) + cleaning

lots of Contents: sherds, bajareque, chalk obsidian

Dep. Sig: tumble, terminal debris

- lots of tumble, going to remove it... working up to 5 cm away from west wall - may be a line of rocks...

\rightarrow started cleaning surface of Sq #11, clearing dirt around rocks... may be a wall feature in Sq. #11...

LOT 20 0-60 cm, Sq. #11
 contents: sherds, bajareque, chalk

10-10 found 3 tiny sherds, so lot is increasing -
 we're finding LOTS of chalk, & very few sherds... ?...hmm?

[10:30] [10:30] [10:30]

[10:30] [10:30] [10:30]

[10:30] [10:30] [10:30]

10:30 - 10:40

10:40 - 10:50

[10:50] [10:50] [10:50]

10:50 - 11:00

11:00 - 11:10

11:10 - 11:20

11:20 - 11:30

[11:30] [11:30] [11:30]

11:30 - 11:40

11:40 - 11:50

11:50 - 12:00

12:00 - 12:10

12:10 - 12:20

12:20 - 12:30

12:30 - 12:40

12:40 - 12:50

12:50 - 1:00

1:00 - 1:10

[1:10] [1:10] [1:10]

1:10 - 1:20

1:20 - 1:30

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6:10 - 6:20

6:20 - 6:30

6:30 - 6:40

6:40 - 6:50

6:50 - 7:00

7:00 - 7:10

[WEST TRENCH]

~~LOT 2~~ - Square #4, level
remaining sections w/ portion
excavated in 55D (trench #1)

LOT 21

provenience: Sq #4, down to 20cm
below surface (cm below datum)

dep. sig: terminal debris ...

contents: baiareque, sherds...
obsidian, animal bone

[EAST TRENCH]

[P95-66-Page 27]

LOT 20, [cont. ...] 60↓: ^{35cm} 10cm

Sq. #11, 0-60cm in 65cm; 0-10 in 35cm

dep. sig: tumble, terminal debris

- possibly a feature - like of rocks -
- during lunch some folks said we don't
have to save chalk - I'll ask Ed -

contents: sherds, baiareque, chalk,
mono (ground stone tool...)


- possible wall base, 3 Blt stones...

- digging in Sq #10 - only removing dirt
on surface + cleaning around stones...

15-2-21

[REDACTED]

[HUBBARD 103V]

1000 F¹ 270.00 - 

007914 00115 0110000

(1st brood) GEF 11/10/1983

150

model with $\beta = 0.1$ and $\gamma = 0.1$

الحمد لله الذي هدانا لهذا الذي كنا لنهتدي لولا أن هدانا الله

2nd. Lowland plateau

change exposure strategies

Small intestine, caecum

that $\text{prim}(a) \cap \text{prim}(b) = \emptyset$ is not possible
 ... contradiction because $\text{prim}(a) \cup \text{prim}(b) = \text{prim}(a+b)$

that $\text{prim}(a) \cap \text{prim}(b) = \emptyset$ is not possible
 ... contradiction because $\text{prim}(a) \cup \text{prim}(b) = \text{prim}(a+b)$

WEST SIDE

→ Starting to dig in Sq #5, at first 0-10cm

→ we had a hard time deciding where to put the dirt, 'cause any place close is going to be on the mound!!

LOT 23

Provenience: Sq #4, 20-30 cm

contents: sherds, bajareque, animal obsidian bone

dep. sig: terminal debris

LOT 18 (see drawing & notes 2-13)

- continued - didn't dig deeper, just removed sherds we had to finish drawing

Provenience: Sq #3 (see 2-13)

contents: rim sherds, sherds... bajareque -

2 bags of sherds,

Sq #3 = 55-60 cm

* NOTE: learn how to say "It can wait" in Spanish - as in, "don't dig that up yet, it can wait!"

Sq. 35
~66

EAST SIDE

[Pg 5-66 - Page 28
2-16-95]

→ digging in Sq. #10, cleaning around rocks on surface...

- after surface is cleaned off, we'll start going in from the front in Sq #11 & removing rocks until we get to a feature.

LOT 22

Provenience: Starting in Sq #10, going into

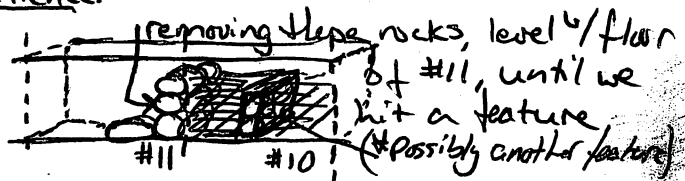
→ 0-10 cm (cleaning surface)

contents: sherds, bajareque

dep sig: tumble

LOT 24 starting in #11 & moving into #10

Provenience:



dep. sig: tumble, terminal debris

contents: sherds, bajareque, obsidian

LOT 25 Sq. #3, just under 6 cm

- as we were removing sherds in Lot 18 we came across a completely intact ground stone mmo -

2019-2020

Feb 10, 21st 2nd night in prison -

[illegible]

"because it was so good."

SS TOI

15101

1. Explain the importance of the following factors in the selection of a site for a new project.
 (a) Location
 (b) Size
 (c) Shape
 (d) Orientation
 (e) Accessibility
 (f) Availability of resources
 (g) Cost
 (h) Environmental factors
 (i) Legal and regulatory requirements
 (j) Market potential
 (k) Infrastructure
 (l) Proximity to competitors
 (m) Proximity to customers
 (n) Proximity to suppliers
 (o) Proximity to transportation
 (p) Proximity to utilities
 (q) Proximity to labor
 (r) Proximity to government
 (s) Proximity to other businesses
 (t) Proximity to schools
 (u) Proximity to hospitals
 (v) Proximity to parks and recreation
 (w) Proximity to shopping centers
 (x) Proximity to public transit
 (y) Proximity to major roads
 (z) Proximity to airports
 (aa) Proximity to seaports
 (ab) Proximity to railroads
 (ac) Proximity to highways
 (ad) Proximity to bridges
 (ae) Proximity to tunnels
 (af) Proximity to ferries
 (ag) Proximity to boats
 (ah) Proximity to planes
 (ai) Proximity to trains
 (aj) Proximity to buses
 (ak) Proximity to taxis
 (al) Proximity to bicycles
 (am) Proximity to pedestrians
 (an) Proximity to horses
 (ao) Proximity to cars
 (ap) Proximity to trucks
 (aq) Proximity to ships
 (ar) Proximity to submarines
 (as) Proximity to space shuttles
 (at) Proximity to rockets
 (au) Proximity to missiles
 (av) Proximity to bombs
 (aw) Proximity to grenades
 (ax) Proximity to land mines
 (ay) Proximity to nuclear weapons
 (az) Proximity to biological weapons
 (ba) Proximity to chemical weapons
 (bb) Proximity to radiological weapons
 (bc) Proximity to space weapons
 (bd) Proximity to cyber weapons
 (be) Proximity to information weapons
 (bf) Proximity to psychological weapons
 (bg) Proximity to social media weapons
 (bh) Proximity to internet weapons
 (bi) Proximity to mobile phone weapons
 (bj) Proximity to television weapons
 (bk) Proximity to radio weapons
 (bl) Proximity to newspaper weapons
 (bm) Proximity to magazine weapons
 (bn) Proximity to book weapons
 (bo) Proximity to film weapons
 (bp) Proximity to video weapons
 (bq) Proximity to music weapons
 (br) Proximity to art weapons
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 (bu) Proximity to technology weapons
 (bv) Proximity to innovation weapons
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[illegible]

11# aspartate ASTOJ

170118 (1-8 Oct) private (1-8-13)

[illegible]

12. 1/2 page job title - "Assistant
 Manager of the New York University
 (21-5) 8 # 3 : Assistant
 Manager of the New York University
 - Assistant
 Manager of the New York University

10152	21 #3	12/11/21	10152
-------	-------	----------	-------

2002-22-2002

Overhead - stars, clouds -
 but some are completely in fact
 - as we were recording stars in fact

"Knew was it" piece of word novel 23/04/4
 full pub "Knew", in 20 - 20 image in
 "Knew was it" 1/5/4

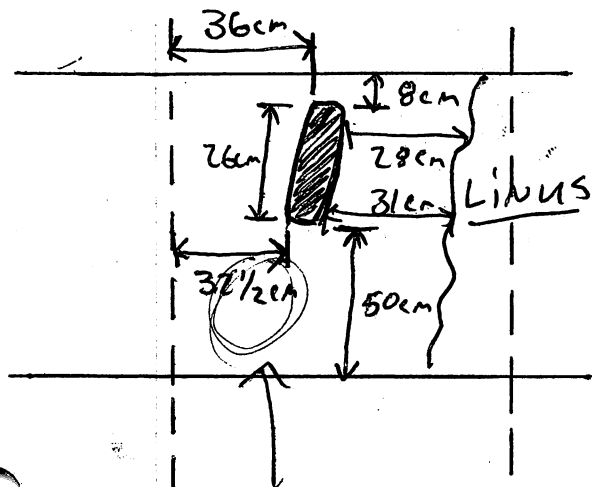
LOT 25

Sq #3

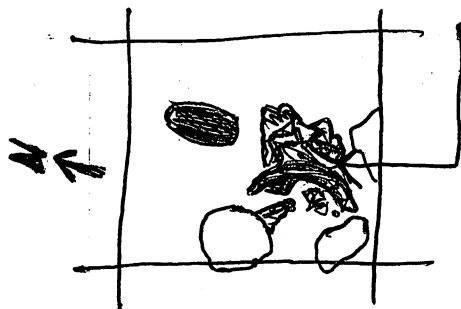
kajareque

contents: sherds, obsidian, Groundstone
Momo

64cm below datum = top of ground-
Stone



- in Sq #3 we've now found a vessel



- Ed wants me to clear out rocks in Sq #3
+ part of Sq #2 in order to reach
more of vessel in LOT 25 (still
in ground - so is Momo)

LOT 25, cont: after wkrs left, withdrew out momo + rim sherd
locations (D95-66-2)

contents: sherds, kajareque, obsidian, momo, large rim sherds...

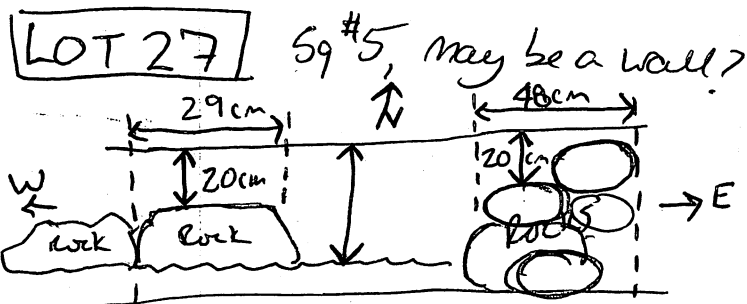
LOT 24 continued

→ Still removing rocks...

contents: sherds, kajareque, obsidian

cont
LOT 25 East Side

LOT 25 cleaning & leveling just below ~~LOT 25~~ yesterday's finds in Lot 25 [mono, rim sherds, etc.]
dep sig: midden
contents: chalk tool(?), sherds bajareque



dep sig: tumble, terminal debris

contents: a broken stamp, bajareque, sherds, bone

Provenience: Sq #5, 10-20cm, 10-30cm in middle (between rocks)

Provenience:

LOT 28 Sq #6, 0-20cm

dep sig: [tumble], it's at the top of the mound, though... terminal debris

contents: sherds, bajareque... obsidian, animal bone

~~thought there were more~~
~~thought there were more~~!

West Side

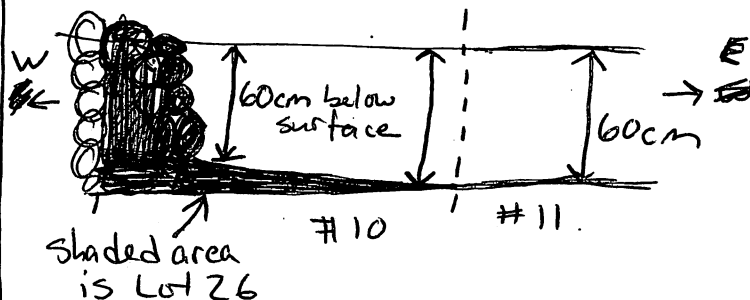
[Pg 5-66-30]
[2-17-95]

LOT 26

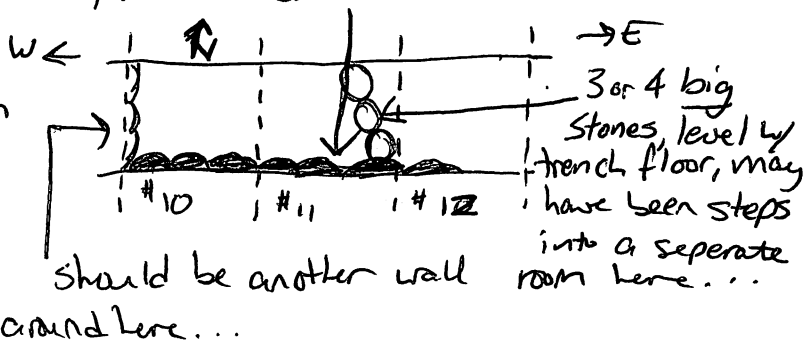
Moises Deras.

removing rocks on E. side

Provenience: Sq #10, leveling from 60cm to level (flat) w/ Sq #11
dep sig: tumble, term. debris, obsidian
contents: sherds, bajareque (lots)



- there is a wall, probably an inside wall, that runs on the side wall of squares #10, #11 = Schroeder



LOT 29 Provenience: Sq #9, 0-10cm

contents: sherds, bajareque

dep sig: terminal debris, tumble

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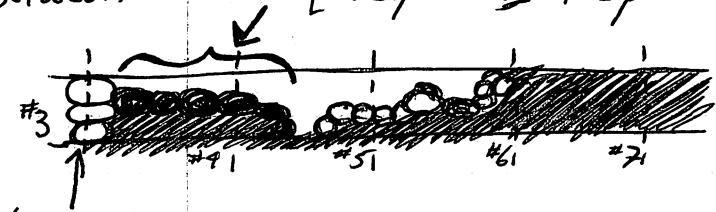
100501, 100501, 100501

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[P95-66-31]
2-17-95]

LOT 30

- Squares #4 & #5, removing rocks in between "Linus" [in Sq's 3 & 4] & Sq #6



"LINUS"

Provenience:

dep sig: tumble, terminal debris

contents: sherds, bajareque

LOT 29, cont...

Prov: Sq #9, 0-10cm & removing rocks level

dep sig: terminal debris, tumble ^{w/} #10

contents: sherds, bajareque

maybe try to find workgloves for them...
lots of blisters.

found a handle sherd w/a snake face on it



front



side

→ continue lot 29 Monday... 1 bag of sherds, 1 bag bajareque...

18-10-81
S. 11.12

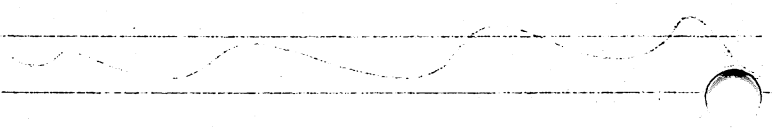
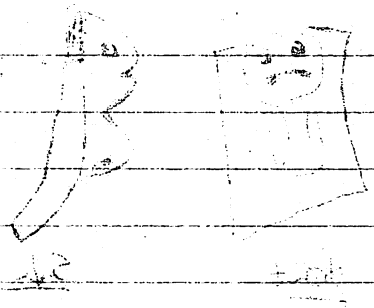
1057011

PS TO
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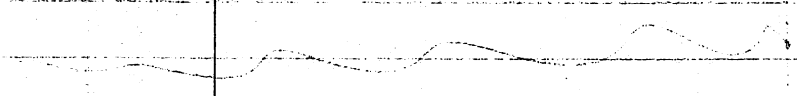
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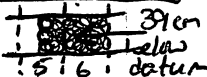


[P95-66-32
2-20-95]

LOT 31

- removing rocks in squares #5+6, down to 39 cm below datum [1/25, all #6]

Provenience: 32 cm below surface



dep sig: tumble, terminal debris

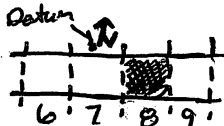
contents: sherds, bajareque

- digging, at 1st 0-10 cm, in Sq # 7.

LOT 32 provenience: Sq # 7 (summit), 0-30 cm

dep sig: terminal debris, tumble

contents: sherds, obsidian, bajareque



small face (figure or part of whistle)

{ going to start leveling off from Sq # 5-6-7?

{ going to level off Sq # 9, etc...

(haven't done yet)



face found in Lot 32

- starting in Sq # 5, leveling (removing rocks) down to level of Sq # 4... won't get done today, but it should meet in middle when we start leveling in for # 9 too

LOT 3A contents: Sherds, bajareque, bone

dep sig: terminal debris, tumble,

provenience: Sq # 5

LOT 29 cont. (see notes 2-17)

- continued removing rocks in Sq # 9, down to 64 cm below surface

(87 cm below datum)

lots of contents: sherds, bajareque, obsidian (also some chalk, but w/out signs of use, so I didn't bag it). I think a wall is in E. side of #9

found a nice sherd w/ beautiful design



Sq # 8, at first 0-10 cm. May be a set of steps in Sq. # 9, so we'll see what is on top of it in Sq # 8

LOT 33

provenience: Sq # 8, 0-30 cm

dep sig: terminal debris, tumble

contents: sherds, obsidian, bajareque

sherd w/ face on it:



SE-00-000000
EP-00-00

DE-00-00

(M... ..)

1872

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LOT 34, cont... leveling Sq^{#5}
Provenience:

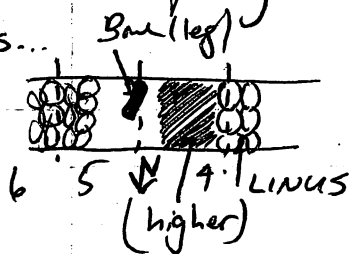
dep sig:

contents: sherds, baiareque, bone (lots)

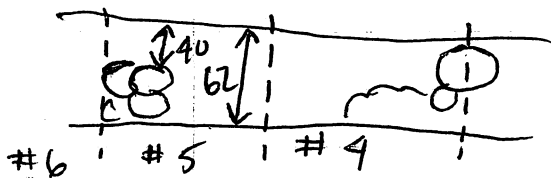
we've got a dead guy (person). Looks like a part of leg (or arm?) but it's long & well preserved.

- I think we're gonna have to start sifting our dirt 'round bones through a screen...

- I want to go into Sq^{#4} level w/ this to find more of bldg... up to back of Linus...



- Lot 34 is going to include leveling Sq^{#4} to same level as bone in Sq^{#5}
 20cm of Sq^{#4}



Provenience (down + 62 cm)

[P95-66-33]
 2-21-95]

LOT 29, cont. still leveling Sq^{#9} w/ #10
 (next lot is #35)

dep sig

Provenience: tumble, terminal debris

provenience: down to 87 cm below datum, +52 cm b.d in Eastern 30 cm = "Pigpen"

contents: sherds, baiareque, feature
 87 cm b.d in Eastern 30 cm = "Pigpen"

LOT 35 Square #8, level 4/top of Sq^{#9} (52 cm) below datum

dep sig terminal debris, tumble

contents sherds, baiareque, obsidian core

level 4/top of "Pigpen"

NEW SUBOP. 55Q

runs parallel to SSE, immediately North

55Q, Sq^{#15} N ↑

#1	55E #4	#5	#6	#7	#8	#9	#10	#11	#12	#13
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558 2-187
21-3-3

2/10/10 10:10

21/10/10 10:10

(21/10/10)

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NEW 21/10/10

21/10/10 10:10

10:10

10:10

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10:10 10:10 10:10

→ New Sub OP 55 Q
Sq #15 (next to SSE #1)
- Northern 70cm

→ 55 Q / 01

LOT 01 Sq #15, (next to Sq #1
SSE) 0-10cm

dep sig: terminal debris

contents: slreds

(cont...)

LOT 36 (SSE)

Sq #7, level 4/#8

contents: slreds,

dep sig: tumble, terminal debris

(cont...)

1553

(522) (DE TO)

8 H12 1001 FH 2

chord: 1001

1001 1001, 1001 1001

(1001)

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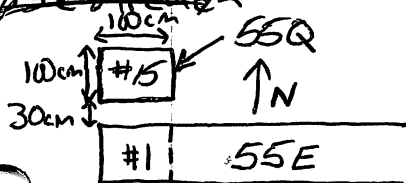
(1001)

55Q/01

LOT 01 continued from yester.
provenience: Sq #15, 0-10 cm ^{below} surface
dep sig: terminal debris, tumble
contents: Shards, bajareque, obsidian,

{ Sq #15 in 55Q is immediately North of Sq #1
 in 55E, which holds Peppermint Patty - #5
 is intended to expose more of Pepp. Patty.

{ - leaving 30cm between Sq #1 & #15, ~~sq~~
~~sq #15 is only 70cm below datum~~
~~the other 30cm after I dug profile of~~



will do shortly LOT 38

→ 55E in Sq #45 cleaning around
 bones & up to back of "Linus"
dep sig: tumble, terminal debris
contents: bone, shards, bajareque

55E

[P95-66-35]
 2-22-95

LOT 36 continued from yesterday
 Sq #7, level w/ top of #8, which is level
 w/ top of feature "Pigpen" in Sq #9
dep sig: terminal debris, tumble
contents shards, bajareque, obsidian

{ 57cm
 ↳ 53 cm below datum, level across w/
 top of "Pigpen". (50cm below surface) }

provenience: Sq #7, 57cm below datum
 into Sq #6 34 cm, to 57cm " "
 in Sq #6, feature "The Great Pumpkin"
 at 34 cm in from West, & top 32 cm

{ - may be another wall in Sq #6, #7 ^{below datum}
 forming a corner w/ Great Pumpkin in North }

NOTE we named feature in Sq #5 "The
 Red Headed Girl" - 70cm ~~into~~ from East, top is
 37 cm below datum

→ Setting Up a 1x1m Square 30cm
 north of Sq #8, Sub of 55Q

55E/LOT 37 cleaning Northern wall
 (feature?) of trenches 6, 7...
dep. sig: terminal debris, tumble
contents: shards, bajareque

[35-10-000]
20-5-5

353

10/10/50

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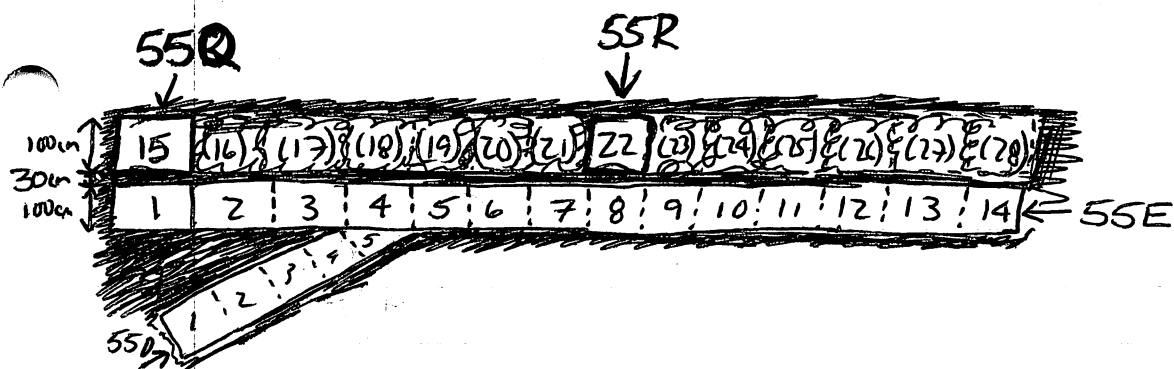
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[P95-66-36]
2-22-95

55R = LOT 01 Square #22, (30cm North of Sq #8, 55E), 0-20 cm
 dep sig: tumble
 contents: sherds, obsidian

55E/38 continued, Sq #4 & 5, cleaning level w/ bones up to Back of Linus
 dep sig: terminal debris, tumble,
 contents: bone, sherds, bajareque
 - in Sq #5, down to 77cm below datum; in Sq #4, 65cm ~ 65cm
 Sq #4, 34cm; Sq #5, 28cm

55E/39 cleaning around bones
 Sq 4 bone, sherds, bajareque
 continued tomorrow

55Q/02 50cm West of Sq #15, to level of #15... (0-10cm)
 obsidian, sherds, Bajareque
 50cm of Sq #44, 0-10cm
 terminal debris, tumble



55R

LOT 01 (continued)

Square #22 (30cm North of Sq #8 (SSE))

provenience: 0-60 cm ~~below datum~~ 60cm below datum

dep sig: tumble, terminal debris

contents: ~~ceramic~~ ^{ceramic} tool, sherds, baiareque obsidian



little finger holes

LOT 02 Sq #23, (East of #22)

0-20 cm

dep sig... tumble terminal debris

contents: sherds, baiareque...

continued

tomorrow

55Q

LOT 02

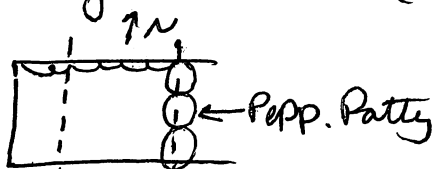
Continued removing stones / rocks in 50cm west of Square #15 of #15 down to 50cm,

provenience: 1/2 Sq #44 85 cm below datum

dep sig: tumble

contents: baiareque, sherds, obsidian bone ground stone, tiza, owl figurine, stamp... (at least 10 bags of sherds!) something ^(baiareque) gray & important?

- found more of Pepp. Patty, + possibly a new feature (in north wall)



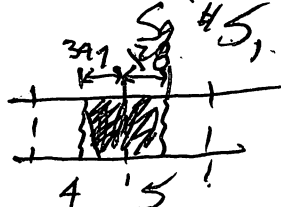
55E / 39

LOT 39 continued, cleaning bases in Sq #4 & 5

contents: obsidian, baiareque, sherds, bone

{ this is taking me all day because they refuse to let me use my trowel...

provenience: Sq #4, 34 cm, 70 cm ~~below datum~~ Sq #5, 28 cm, ~~below datum~~



continue tomorrow

→ **55R**

LOT 02, cont.

provenience: 0-⁶⁰cm, Sq #23 {level w/ #22}

dep sig: terminal debris, tumble

contents: sherds, obsidian, bajareque

{ trying to come down on top of, & hopefully in front of, "Rigger"

→ **55E**

continuing to clean up around bones in Sq #4.

LOT 39

sherds, bone, bajareque animal bone (?)

[P95-66-38]
Z-24-95]

29
15 28
1234567891011121314

→ **55Q**

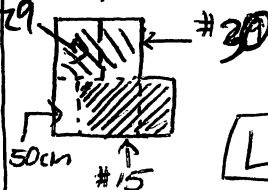
provenience:

1/2 Sq #29, No. of Sq #15, & 1/2 square west of #15

trying to expose more of possible feature in #15, etc. . . .

prov: 1/2 sq #29, 1/2 sq #30

0-50cm



LOT 03

dep sig: tumble, terminal debris

contents: sherds, bajareque, obsidian

[EAST] 55Q

LOT 03

LOT 03

continued

~~provenience: Sq #29, 50cm~~
~~dep sig: terminal debris~~
~~contents: sherds, obsidian, bajareque~~

dep sig:

contents: Shards, obsidian, bajareque

Prov: $\frac{1}{2}$ Sq #29 + $\frac{1}{2}$ Sq #30, 0-50cm

- cont. clearing around possible ~~stone~~ piece of

Pepp. Patty in Sq #29

[WEST] 55R

55R

LOT 03

P95-66-39
2-27-95

provenience: Sq #23, 50-60cm

dep sig: tumble, terminal debris

contents: Shards, bajareque, obsidian

- continuing to attempt exposing more of "P. open" feature in Sq #23

- ~~at 60cm, still no feature, so going to more cm~~

55E/39 continued

provenience: Sq 4+5, 75-80 cm, cleaning around bones

dep sig: terminal debris / fill?

contents: bone, bajareque, sherds, obsidian

[going to have to show bones...]

- going 50cm into Sq #24 to expose more of possible feature

LOT 04

provenience: 50cm of Sq #24, 0-50cm

dep sig: tumble

contents: bajareque, sherds,

continued →

55Q/04

50cm east on Sq #30
~~west of Sq #29 - for the sake of measurement, it will be #29~~
~~too (so #29 is 150cm x 100cm) = #29(b)~~

provenience: $\frac{1}{2}$ Sq #30, 0-50cm

dep sig: tumble, terminal debris

contents: Shards,

55Q/05

another 50cm of Sq ^{(1/2) #44}

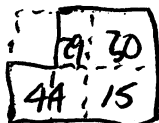
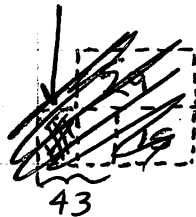
15

this was done last wk in notes as Sq #15 too - change to Sq #44

→ go back in notes & on lot cards & rename w/ 50cm of #15 as #44

55Q / 05

western 50cm of Sq # ~~44~~ next to
square # 15



provenience: 0-10 cm, possibly a feature
contents: sherds, obsidian
Da'areque

[P95-66-40
2-27-95]

55R / 04

(see p 39)

50cm of Sq # 24, 0-30cm



contents: sherds, bar, areque.

possibly 2 features:
"Weird Harold"

~~lunch part~~ "Brown Hornet"

tumble, term. debris

NOTE: w/ the help of map, redefine proveniences in 55Q Lots...

instead of having Sq 29 be so big (150cm) have 1/2 be one, 1/2
another # Sq. (#30)

[go back & correct notes & Lot cards, too]

[613-44-40]
2-23-42

[20-231-222]

2-23-42 [20-231-222]

[ELY]

(12-11-42)

2-23-42 2-23-42

25-25
21-44

2-23-42

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[P95-66-41]
2-28

55Q/06

Provenience: Sq # 31, 0-60cm

dep sig: tumble ball! (of rock)

contents: sherds, bajareque, obsidian
metate (ground stone), small piece of metate

55E/39

Prov: Sq # 45 70-75cm (today)

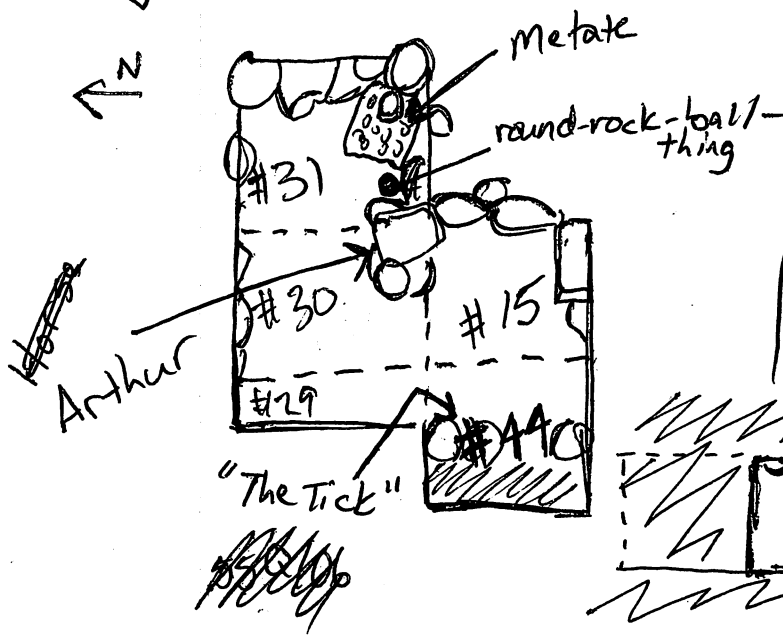
dep sig: fill, ~~then~~ terminal debris

cont: bone (a little bit more)

-soon, we're going to excavate eastern 1/2 of Sq # 45, in op 55E, to the west of Sq # 1.

to try to expose more of a feature in 55Q, square #4.

feature "the tick"



55R/04

(today was 30-50)

Provenience 1/2 of Sq # 24, 0-50cm

dep sig: tumble, terminal debris

contents: groundstone mano, bajareque
sherds, bone (?)

two features (Brown Hornet & Weird Harold) make a corner

-digging 1/2 (southern 1/2) of Sq # 38 to try & expose the other side of the "Brown Hornet"

55R/05

Prov: 1/2 Sq # 38, 0-50cm

dep sig: tumble

contents: sherds, bajareque

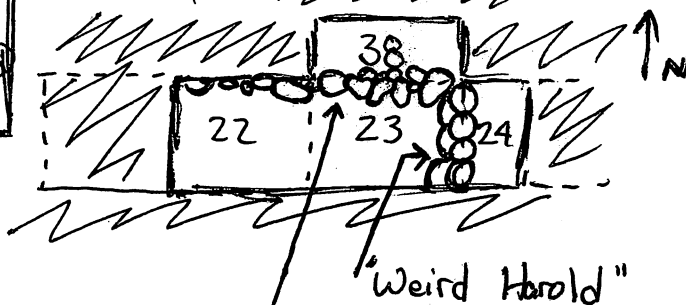
55R/06

Provenience: 1/2 Sq # 24, 50-60cm

(just below Lot 04)

dep sig: tumble

contents: bajareque, sherds.
obsidian



"The Brown Hornet"

100-6072

505

~~SECRET~~

(1, 2, 3, 4) / 11/11/2020

20-200

$\frac{1}{2} \log \frac{1}{2} = -0.5$
 $\frac{1}{4} \log \frac{1}{4} = -0.5$
 $\frac{1}{8} \log \frac{1}{8} = -0.5$

5000

Vertical Signage at (67-27-14-7475)

11 August 1947

1940-1941 130-131

[illegible]

10/1/54

1950-1951

1944

100-443887-100

11-3-38

~~CONFIDENTIAL~~

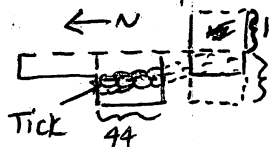
55E/40

provenience: $\frac{1}{2}$ (east) side of Sq 45
0-60 cm

dep sig:

contents: sherds, bajareque, groundstone
obsidian, bone

- trying to expose more of "The Tick" feature.
found in Sq 44.



- found more of
the tick in Sq #45

55R/07

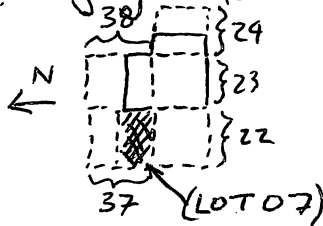
[P95-66-4a
3-1-95]

provenience: $\frac{1}{2}$ (south) of Sq 37
0-40 cm

dep sig: tumble,

contents: sherds, bajareque, bone,

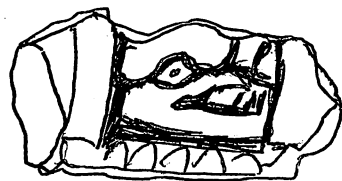
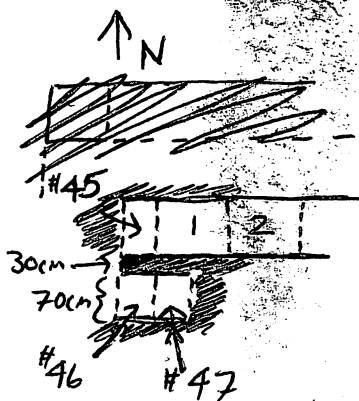
- trying to follow "the Brain Hornet" forward.



~~55E/41~~

55U/01

- set up a 100 cm x 70 cm trench
30 cm south of Sq #1 + #45



Jaguar Sherd

- going to dig $\frac{1}{2}$ (north) side of Sq 16,
level w/ sq 31. (60cm)

55Q/07

provenience: $\frac{1}{2}$ (N) of Sq #16. 0-70cm

dep sig: tumble, terminal debris

contents: sherds, bajareque, obsidian,
groundstone, bone, tooth...

- may be another feature in Sq #16

55R/08

~~55R/08~~

Sq #22 50- cm

proven:

fill

dep sig: terminal debris, tumble

contents: ~~sherds~~ sherds, bajareque

provenience: $\frac{1}{2}$ (east) side of Sq #46 +
 $\frac{1}{2}$ (west) side of Sq #47,
back 70cm
0-40 cm

dep sig:

contents: sherds, obsid.
Bajareque

10/11/33

10/11/33

10/11/33

Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2

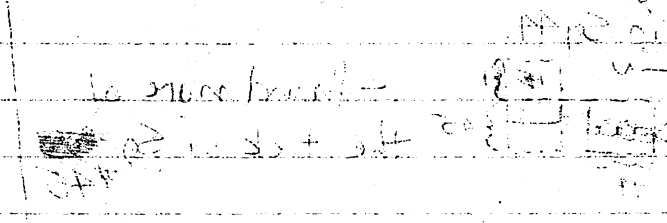
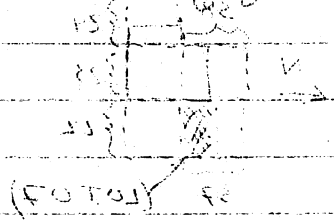
Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2

contacts: strike, bedding, fault, etc.

contacts: strike, bedding, fault, etc.

trying to follow the grain through

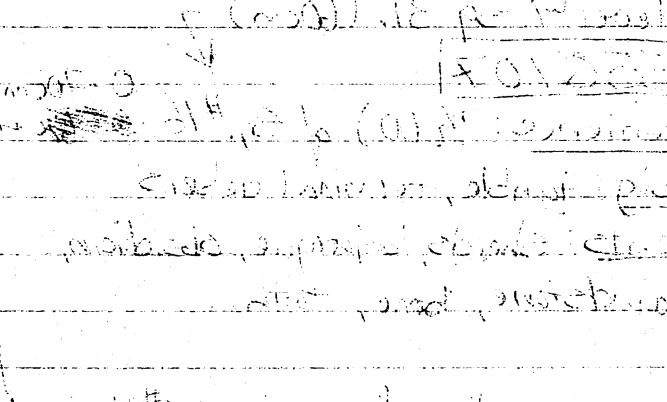
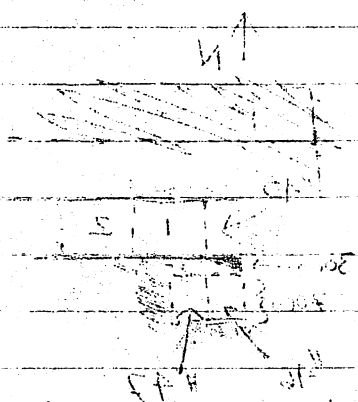
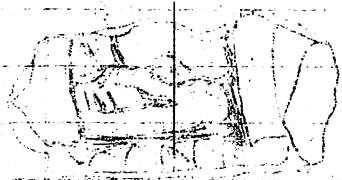
trying to follow the grain through



10/11/33

Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2

Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2



Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2

Distance: 1/2 (east) side of #1 & 1/2 (west) side of #2

contacts: strike, bedding, fault, etc.

contacts: strike, bedding, fault, etc.

55U/01

prov: Sq 46+47, 0-40cm
dep sig: tumble, term. deb.
contents: sherds

55U/02

prov: $\frac{1}{2}$ Sq 46, $\frac{1}{2}$ Sq 47 all the way
back to Op 55D, so they intersect.
0-~~20~~ 20cm
dep sig: tumble, terminal deb.
contents: sherds

55U/03

prov: 20-50 cm in pie ledge of
Sq 46 & 47...
dep sig: terminal debris, tumble
contents: sherds, bajareque, obsidian
possibly corner w/ "The Tick"

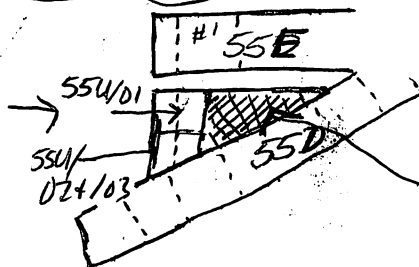
55R/08

[P95-66-43]
3-2-95

prov: Sq ~~22~~ 22, 50-80cm
dep sig: fill, tumble
contents: sherds

55Q/08

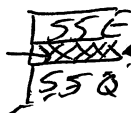
provenience: N $\frac{1}{2}$ of Sq 17, S $\frac{1}{2}$ of Sq 32
0-50cm
dep sig: terminal debris, tumble
contents: sherds, bajareque, obsidian



55U/04

prov: remainder of Sq 47 in pie
ledge
dep sig: tumble
contents: sherds, bajareque
0-50cm

prov: Sq #47, triangle with sides of
150 cm, 80 cm, & 1 cm
~~20 cm~~



55U/05

prov: 30cm
between 55E + 55U, 2m long
dep sig: tumble
contents: sherds
0-20cm
continued →

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

100-20-20

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100-20-20

100-20-20

100-20-20

15
 55U/05 (continued)

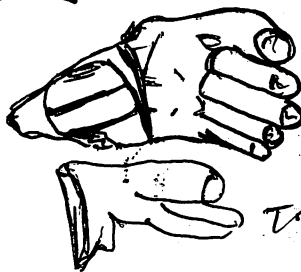
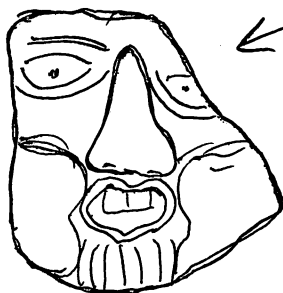
Provenience: ~~S 1/2 sq 32, N 1/2 sq 17, 0-50cm~~

↳ 30cm x 2m section between SSE & SSQ

0-60cm + into Sq 46 & 47, 20-60cm

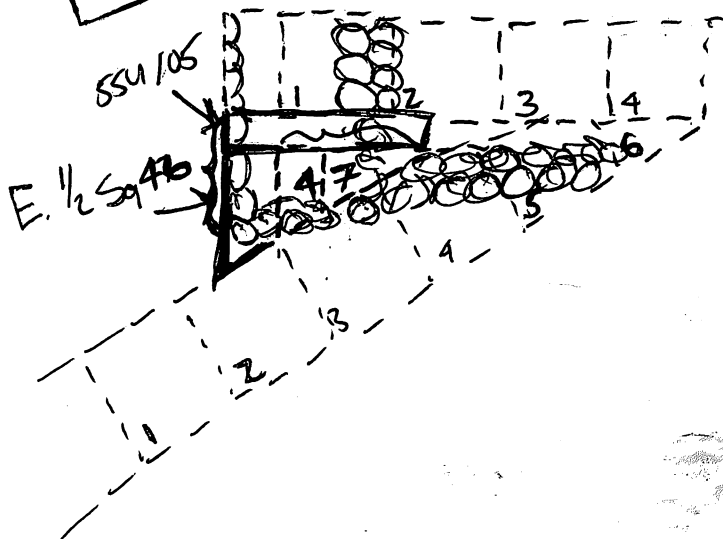
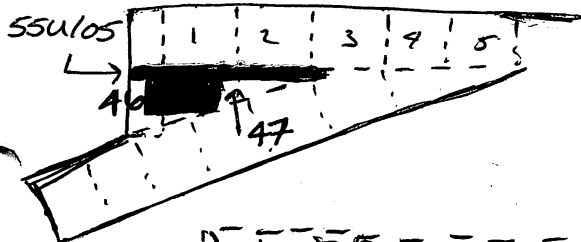
dep sig: tumble, term des

contents: sherds, groundstone, figurine face
 bone, metate, ceramic hand



flint

TP



55Q/09 cont.

D95-66-44
 3-6-95

Provenience: S 1/2 sq 32, N 1/2 sq 17, 0-50cm

dep sig: tumble

contents: bajareque, sherds, obsidian

possibly running into "Linus"



weirdo warlord

55Q/09 cleaning on top of feature

Provenience: ~~S 1/2~~ N 1/2 of Sq #16

dep sig: tumble

contents: a few sherds, bajareque
 obsidian

55Q/10 [following "weirdo warlord"]

Provenience: South 1/2 of Sq 33, North 1/2 Sq 18

0-20 cm

dep sig: terminal debris

contents: sherds, bone, bajareque

Cont in

[p95-66-45]
3-7-95]

→ [55Q/10] continued

prov: S. $\frac{1}{2}$ of Sq #33, N $\frac{1}{2}$ of Sq #18, 0-30cm

dep sig: terminal debris

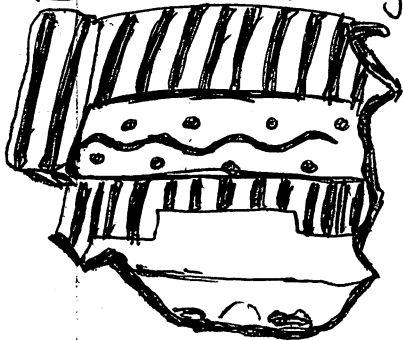
contents: sherds, bajareque, obsidian, teeth, stamp

→ [55U/06] [following "Peppermint Patty" out of Sq #1, SSE, into Sq #47, 55U]

prov: cleaning around inside wall in Sq #47, 10-50cm [- defining corner, line, etc...]

dep sig: tumble, terminal debris

contents: headress of a figurine, sherds, obsidian, bajareque



- uncovering 4th wall of room, (Tick, Arthur, PeppPatty)
↳ "Navin R. Johnson", but it is poorly preserved.

→ [55U/07]

provenience: 50-60 cm in ~~Sq #1, 47~~ Sq #1, Sq #47, Sq 45... inside walls of that room.

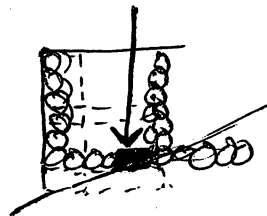
dep sig: terminal debris, tumble

contents: sherds, obsidian, bajareque, mano (groundstone)

→ [55U/08] provenience: cleaning out doorway in feature (Navin) in Sq #47.
10-50 cm

dep sig: tumble

contents: sherds, obsidian



[11-10-1988]
[2-1-88]

10/1/88

10/1/88 10:00 AM

10/1/88 10:00 AM

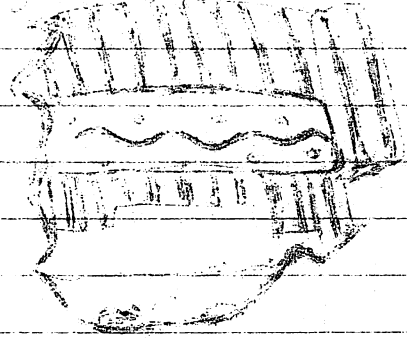
10/1/88 10:00 AM

[10/1/88 10:00 AM] 10/1/88 10:00 AM

[10/1/88 10:00 AM] 10/1/88 10:00 AM

10/1/88 10:00 AM

10/1/88 10:00 AM



(10/1/88 10:00 AM) 10/1/88 10:00 AM

10/1/88

10/1/88 10:00 AM

10/1/88 10:00 AM

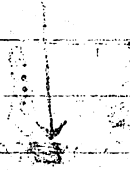
10/1/88 10:00 AM

[10/1/88 10:00 AM] 10/1/88 10:00 AM

10/1/88

10/1/88

10/1/88



* New datum: Same location, but 17cm higher

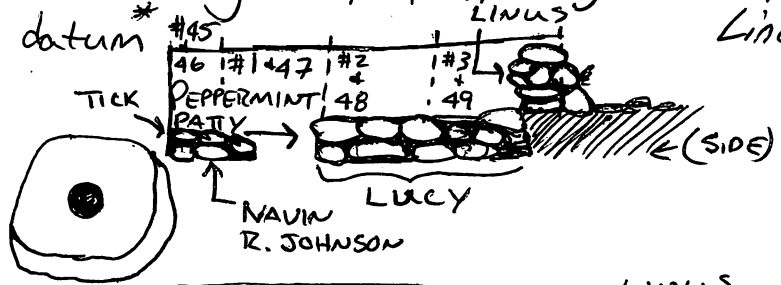
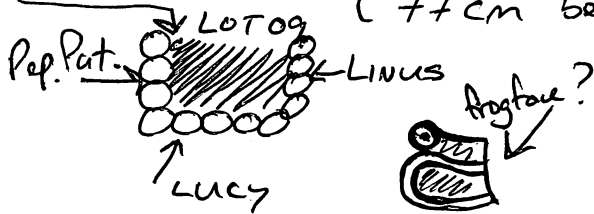
[Pg 5-66-46]
3-7-95

→ 55U/09



+ 30 cm between SSE + 55U

provenience: Northern 1/2 of sq #48 + #49, leveling w/ top of Pepp Patty + Lucy, up to Linus.
(77 cm below datum)



dep sig: tumble, terminal debris

contents: "donut" shaped rock,

- 2 legs of a metate, face sherd(?)
- a small metate, sherds, bajareque, Obsidian

→ 55Q/11

provenience: North 1/2 of sq #32 + ~~South 1/2 of sq above (to) of it.~~
0-30 cm

dep sig: terminal debris

contents: Sherds, bajareque,

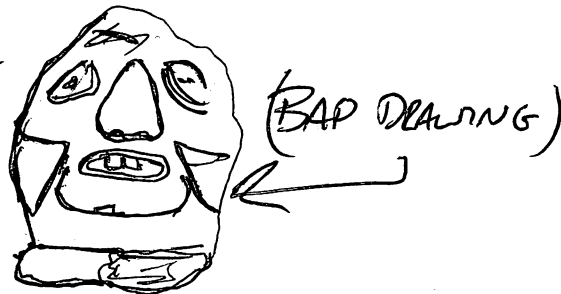
→ 55Q/12

provenience: backfill rock pile

contents: figurina head

(look what slipped by...)

Wonder what else we missed?)



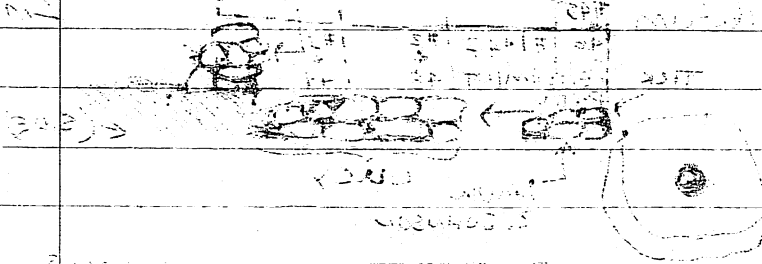
[24-00-357]

... .. *

1022+332

100/1000

... ..

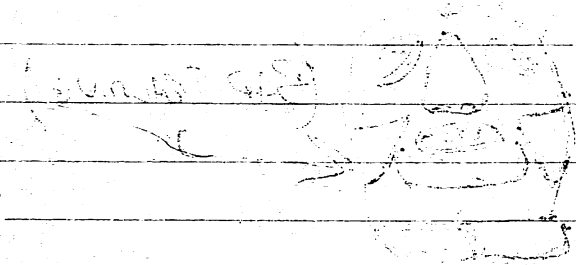


... ..

1110331

... ..

... ..



1510331

... ..

... ..

... ..

→ 554/10 ~~554/10~~ [NOTE: datum is now 17cm higher, same location]

P95-66-47
3-8-95

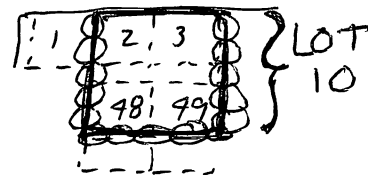
prov: N $\frac{1}{2}$ sq #48 + N $\frac{1}{2}$ sq #49, + 30 cm between, ~~sq #2~~ + sqs #2 + #3, ~~77-~~ cm below datum

dep sig: ~~fill~~ tumble, terminal debris

contents: obsidian, bajareque, sherds, groundstone, another "donut" stone...

cleaning out room... bone

* I think we somehow broke through the stone floor into fill - nope,



→ 550/13

prov: N $\frac{1}{2}$ sq #32, 30 - 50 cm

dep sig: terminal debris; tumble

contents: sherds, bone, 1 piece of bajareque, obsidian

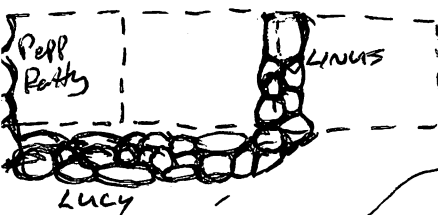
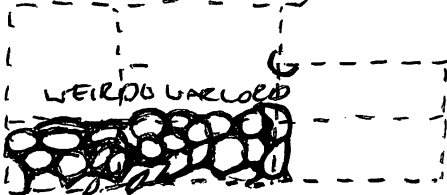
→ 550/14

prov: S $\frac{1}{2}$ 33, N $\frac{1}{2}$ 18, 20 - 50 cm

dep sig: tumble, terminal debris

contents: boneawl, bone, bajareque, sherds, ~~ext stone block~~, obsidian

→ following "weirdo warlord" into this Lot. - corner w/ Linus in this Lot



55Y/01

- trying to expose more of a possible terrace coming off of "LUCY"

prov: sq #61, just below + east of SSD... 0-10cm

dep sig: tumble, terminal debris

contents: sherds

→ 550/15

prov: S $\frac{1}{2}$ sq #18, 0-10cm

dep sig: tumble

contents: sherds, bajareque

FF-001049

2-5-8

Initials and date of birth of subject

010000

initials and date of birth of subject

FF

initials and date of birth of subject

initials and date of birth of subject

initials and date of birth of subject

TAIS
01



FF

initials and date of birth of subject

010000

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010000

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initials and date of birth of subject

initials and date of birth of subject

010000

initials and date of birth of subject

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initials and date of birth of subject

→ 55Q/16 p. 5 1/2 sq # 18 → 10-50 cm

dep sig: tumble, ~~terminal~~

Contents: SHERDS, BASAREQUE, BONE, OBSIDIAN

[P95-66-48
3-9-95]

→ 55Y/02

provenience: Sq # 61, 10-50 cm

dep sig: tumble

Contents: SHERDS, BASAREQUE, OBSIDIAN

→ 55Y/03

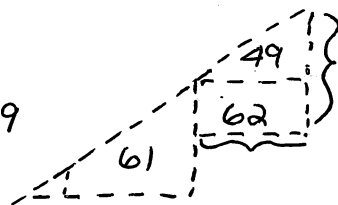
0-50 cm

provenience: North 1/2 sq # 62, ~~South~~ South East 1/4 sq # 49

dep sig: tumble, term. det

Contents: tooth, sherds, bajareque, obsidian, groundstone (piece of a metate)

Carbon



→ 55Q/17

provenience: Sq # 19 0-20 cm

*going to see if we run into "red headed girl" from Sq # 5

dep sig: tumble TERMINAL DEBRIS

Contents: sherds, bajareque, flint stone (is that important?) spindle wheel or ear flare
shell (snail shells)

*NOTE: THIS WEEKEND, TRY TO FIND A COUPLE MORE
DUST PANS, MAYBE ANOTHER WHISK BROOM, A GOOD TRIVEL...

[84-48-48]

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

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11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

11/23 2:15-3:00 #100-10-2000

*NOTE: THIS RECORD IS TO FIND A SINGLE CASE

DO NOT HAVE ANY OTHER WHICH BEING A (SINCE THERE...

→ 55Q/18 PROV: sq # 19, 20-~~30~~⁵⁰ cm in West 1/2, 20-25 cm in East
(POSSIBLY A LIALL)

dep sig: terminal debris, tumble

contents: SHERDS, BASAREQUE, ^{STAMPS} STAMP (BROKEN), BONE, SHELLS (SMALL SNAIL), ~~TEETH~~

PG 5-66-~~48~~⁵⁰
3-10-95

→ 55Y/04 PROV: North 1/2 of sq # 63 + South 1/2 of sq # 50, 0-50 cm

dep sig: tumble, terminal debris

contents: SHERDS, BASAREQUE, OBSIDIAN, CHALK, a weird shaped Rock or CERAMIC Horn?

- MY GOODNESS THESE GUYS ARE DIGGING SLOWLY. IT'S 11:15, & THEY HAVEN'T EVEN DUG 1 METER TO 30 CM! THEY KEEP STOPPING TO TALK TO.

→ 55Q/19 PROVENIENCE: sq # 18 + South 1/2 of sq # 33, ^{1/2} ~~sq # 19~~ ^{50-70 cm} ~~sq # 19~~ ~~sq # 19~~

dep sig: terminal debris, ~~terminal debris~~

contents: SHERDS, BASAREQUE, HANDLE SHERD, OBSIDIAN

- leveling this SECTION OFF w/ sq # 17, etc...

→ 55Y/05 NORTH 1/2 of sq # 50, 0- cm

dep sig:

contents:

NOTHING - FINISH MONDAY

PA5-66-50
3-13-95

✓
→ 55Y/05 PROVENIENCE: NORTH 1/2 OF SQ # 50, 0-60cm

DEP SIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, BASAREQUE, TOOTH, OBSIDIAN,
STILL A FEW TUMBLE ROCKS IN N/E CORNER...

✓
→ 55Q/20 PROVEN: ~~30cm~~ EAST 1/2 SQ # 19, 25-50cm

DEP SIG: TUMBLE

CONTENTS: BONE, SHERDS, BASAREQUE

✓
→ 55Y/06 PROVEN: NORTH 1/2 OF SQ # 62, THE WORK OF VANDALS!

CONTENTS: VESSEL SHERDS

✓
→ 55Q/21 PROVEN: 30cm BULK BETWEEN SQ'S #18, 19 & 4 & 5. 0-~~30~~⁸⁻⁸⁰cm

DEP SIG: TUMBLE,

CONTENTS: SHERDS, OBSIDIAN, BASAREQUE, EAR FLARE, BONE, CERAMIC FACE
~~CERAMIC FACE TO~~
~~2 CERAMIC FACES?~~



→ 55Y/05 ~~STILL A FEW LARGE ROCKS IN N/E CORNER~~

55Q/22 3 OR 4 LARGE CUT BLOCKS IN TUMBLE(?)
PROVENIENCE: 30cm BULK BETWEEN SQS
#45, #1 & #44 & #15 0- cm

DEP SIG: TUMBLE

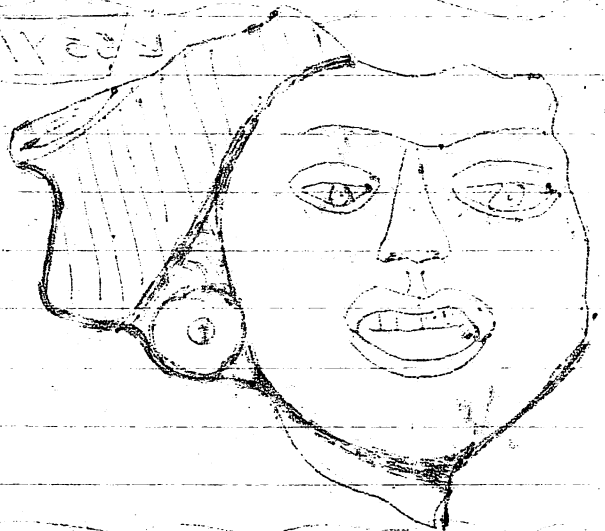
CONTENTS: ~~30cm~~ CERAMIC FACE, SHERDS,
... CONTINUE TOMORROW

→ 55Y/07 PROVENIENCE: SQ # 51 + 30cm BULK, 0- cm

DEP SIG: TUMBLE

CONTENTS: LARGE CUT BLOCKS IN TUMBLE(?) BONE

55E/41 SQ # 5, TOOTH, FILL, 75cm LIN SAME SPOT AS BURIAL
... CONTINUE TOMORROW



CONTINUE TOMORROW
#2, TOTH & FILL
JAN 21 1981
JAN 21 1981

CONTENTS: LARGE CUT BLOCKS IN TIMBER (2) ONE
DEP SH: TIMBER

CONTENTS: 1000 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: SHEETS OF DRY BATTERY CASES, ONE
DEP SH: TIMBER

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

CONTENTS: 300 LBS OF SHEDS
JAN 21 1981

(I AM SHORT 2 WORKERS TODAY, BUT ROLANDO + JOSE ABEL ARE STILL HERE) P95-66-51

3-14-95

✓ 55Y/07 PROV: SQ #51 + 30cm BULK : 0-70cm WEST 1/2 } WALL
DEP SIG: TUMBLE 0-70cm EAST 1/2 }

CONTENTS: BAJAREQUE, SHERDS, BONE, OBSIDIAN

✓ 55Q/22 PROV: 30cm BULK BETWEEN SQ #45, #1 AND #44, #15
DEP SIG: TUMBLE, TERMINAL DEBRIS 0-70cm

44 15
22 22 22 22
45 1 1

CONTENTS: SHERDS, OBSIDIAN, BONE, BAJAREQUE, ~~CATSTONE TOOL (NOT BESALT)~~

→ 55Q/23 PROV: SOUTH 1/2 of SQ's #16 + #17 + 30cm BULK
DEP SIG: TUMBLE 2m, 0-70cm

16 17
BULK

CONTENTS: TOMORROW

→ 55Q/24 PROV: SQ #15 + #44, ^{+ CLEANING INSIDE WALLS} leveling OFF FLOOR INSIDE ROOM 60-70cm
✓ DEP SIG: TERMINAL DEBRIS

CONTENTS: SHERDS, BONE AWL OR NEEDLE, BONE, OBSIDIAN, CHALK,
3 BAGS SOME WEIRD ROCK ?

✓ 55E/42 PROVENIENCE: WEST 1/2 SQ #4 0-60cm REMOVING TUMBLE
BEHIND WALL - EXPOSING WALL

DEP SIG: TUMBLE

CONTENTS: BAJAREQUE, BONE, SHERDS, OBSIDIAN

→ 55Y/08 PROV: SQ #51, cleaning AROUND FEATURE (RED HEADED GIRL)
DEP SIG: TUMBLE

CONTENTS: TOMORROW

P95-66-52
3-16-95

→ 55Q/23 Prov: South $\frac{1}{2}$ SQs #16+17+30cm BULK 0-70 cm
(CLEANING OUT 2ND ROOM IN STRUCTURE #1.)

DEP SIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: VERY BIG "DONUT" STONE, SHERDS, SMALL PIECE OF METATE, AND METATE PIECE,
OBSIDIAN, BASAREQUE, BONE, BALL STONE,

→ 55Y/08 Prov: SQ #51 70-75 cm (WEST $\frac{1}{2}$ SQ #51)

DONE ✓

DEP SIG: TUMBLE,

CONTENTS: FEW SHERDS, SMALL BASAREQUE PIECE

+ "COFRADIA"

(CLEANING UP AROUND FEATURES "RED HEADED GIRL", BUT DIFFICULT TO SEE WHERE IT IS)

→ 55Y/09 Prov: SQ #52 + 30cm BULK, 0-20 cm

DONE ✓

DEP SIG: TUMBLE

CONTENTS: SHERDS, LIGHT "FOAMY"-LIKE ROCK?, OBSIDIAN, BASAREQUE

→ 55Y/10 Prov: SQ #64, 0-35 cm 0-40 cm W $\frac{1}{2}$

DEP SIG: TUMBLE

CONTENTS: SHERDS, BASAREQUE, OBSIDIAN, BONE
~~SEE NEXT PAGE~~ → (55)

MEASUREMENTS: (BELOW DATUM)

→ SQ #19: FLOOR = 85 cm; "COFRADIA" = 60 cm; "RED HEADED GIRL" = 49 cm

→ SQ #18: FLOOR = 82 cm

→ SQ #5: FLOOR = 96 cm; "COFRADIA" = 83 cm; "RHG" = 45 cm

→ SQ #4: FLOOR = 86 cm

→ SQ #50: FLOOR = 86 cm

→ SQ #51: FLOOR = 89 cm; "COFRADIA" = 70 cm; "RHG" = 43 cm

→ $\frac{1}{2}$ SQ #33: FLOOR = 82 cm

$\frac{1}{2} \times 10^{-6} = 5 \times 10^{-7}$

156300 JANUARY 1963

COMMON PATTERNS OF FEAR, ANXIETY, AND STRESS
CONTENTS: VERY DIFFICULT TO READ, BUT SOME OF THE
SUBJECTS ARE INTERESTING AND WORTHY OF STUDY

$$(12^{\pi} \rightarrow 2^{11} \text{ TeV}) \text{ 14767.07 } 10^{\pi} \text{ 12 } 14876.01 \text{ TeV}$$

ALBANY: 11-9-90

CONFIDENTIAL - INTERNAL USE ONLY

CEANION UP AROUND FEATHERED RICE, "SIX GRAND GRASSY CHINESE IN VARIOUS
"AOFADA" Y

2006-01-08 10:05:00 #22 100110122

DATE: 10/10/19

(1) THESE SHEETS CONTAIN INFORMATION THAT IS UNCLASSIFIED

[illegible]

(MUTAG. 00198) ST KEMERAGAN

2004 = "0000000000000000" 2005 = "0000000000000000" 2006 = "0000000000000000" 2007 = "0000000000000000"

2068 - 3043 - 84th 20

$$A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}, B = \begin{pmatrix} 4 & 3 \\ 2 & 1 \end{pmatrix}$$

3. $QD = QD + 14H$

2028 = 5000 - 2972 =

$\Rightarrow \text{EP} = "SLS"$, $\text{OF} = "AOSW"$, $\text{PS} = \text{SOL} : \text{L} = \text{O}$

DATE: 2007-07-07

[P95-66-53]
3-17-95

→ 55Q/23 (CONTINUED)

90cm BELOW DATUM

PROV: SOUTH 1/2 OF SQS #16 + #17 + 30 CM BULK, 0-70 CM: CLEANING INSIDE ROOM...

DEPSIG: TUMBLE, TERMINAL DEBRIS

[DONE ✓]

CONTENTS: BONE, SHERDS, OBSIDIAN, FOOT TO METATE

→ 55Y/11 PROV: SQ #64 20-30 CM (CM BELOW DATUM)

DEPSIG: TUMBLE

CONTENTS: SHERDS

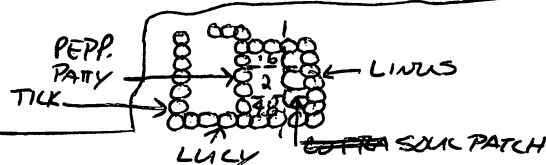
[DONE ✓]

→ 55Q/25 PROV: WEST 1/2 of SQ #19, 30-60 CM CLEANING FRONT OF COFRADIA + RHG.

DEPSIG: TUMBLE

CONTENTS: SHERDS, BASAREQUE

[DONE ✓]



→ 55Q/26 SOUTH 1/2 OF SQ #16, SQ #2, & NORTH 1/2 of SQ #48 70-100 CM (100 CM BELOW DATUM)
(LEVELING & CLEANING FLOOR INSIDE ROOM UP TO "SOUL PATCH" FEATURE)

DEPSIG: TERMINAL DEBRIS, FILL

CONTENTS: SHERDS, OBSIDIAN, BASAREQUE, SHELL(SNAIL)

[DONE ✓]

→ 55Q/27 BACKFILL

[DONE ✓]

CONTENTS: OBSIDIAN, LUTSTONE (TOOL?), 1/2 a BIG "DONUT" STONE, BASAREQUE

→ 55Y/12 PROV: SQ #65, 0-10 CM

DEPSIG: TUMBLE

CONTENTS: SHERDS

TOD DIFFICULT TO SEPERATE WALL FROM

[DONE ✓] TUMBLE

→ 55Y/13 PROV: 30cm BULK + SQ #53 0-20cm FOLLOWING "GREAT PUMPKIN" OUT...

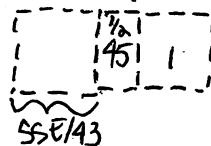
DEPSIG: TUMBLE

CONTENTS: SHERDS, ~~BASAREQUE~~ OBSIDIAN

→ 55E/43 (SQ CONSISTING OF WEST 1/2 SQ #45 + 1/2 of SQ WEST OF IT)
EXPOSING OUTSIDE OF FEATURE "THE TICK" 0-20 CM ↑ N

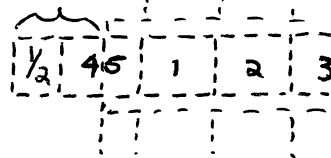
DEPSIG: TUMBLE, TERM DEB

CONTENTS: SHERDS, BASAREQUE, OBSIDIAN, SNAIL SHELL



→ 55E/44 PROV: $\frac{1}{2}$ SQ #45 $\frac{1}{2}$ SQ WEST OF, 20-50 cm [EXPOSING OUTSIDE OF "TICK"] [P45-66-54] 3-20-95
 107 CM BELOW DATUM
 DEP SIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, OBSIDIAN, ANIMAL TOOTH
 CERAMIC
 CANDELERO, BASAREQUE



→ 55Y/14 PROV: SQ #53 + 30cm BULK, 20-45 cm [FOLLOWING "GREAT PUMPKIN"]

DEP SIG: TUMBLE, TERMINAL DEBRIS

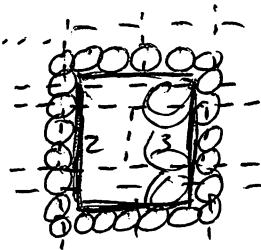
68 CM BELOW DATUM

CONTENTS: SHERDS, BASAREQUE, OBSIDIAN

→ 55E/45 PROV: CLEANING INSIDE WALLS IN Sqs 2, 3, ETC...

DEP SIG: TUMBLE,

CONTENTS: SHERDS, BASAREQUE



→ 55E/46 PROV: $\frac{1}{2}$ SQ WEST OF SQ #44
~~SQ #45~~ 30cm BULK, 0-20cm

DEP SIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN,

EXPOSING MORE OF OUTSIDE OF "TICK"

→ 55Y/15 PROV: SQ #66 0-30cm

DEP SIG: TUMBLE

CONTENTS: SHERDS, GROUNDSTONE? (MANO)

→ [AP 577] 18.2.2018 A* 22.5.2018 20.5.2018 [EXPOSURE] 20.5.2018

3 3 1 2 4 5

CONFIDENTIAL - SECURITY INFORMATION

05-30-70 (S) 100-33

[UNCLASSIFIED TAGS] [REDACTED] 74-06 1118 02 + 82# 00 0051 [PIIXEE]

DEPT. OF THE ARMY, WASHINGTON, D. C. 20315

CONTENTS: THESES & ABSTRACTS

FILED

DE 5 214: 1000000

COPIES OF BIRTH CERTIFICATE

[illegible]

Submit file 930

WADSWORTH, JOHN H. (1871-1940)

EX-106207 WARE OF DATES OF

2008-0 July # 06 1989 [21/7/08]

EXHIBIT 950

(COPIES DESTROYED) 209342-505000

→ 55E/47 PROV: SQ WEST OF SQ #44 + 30 CM BULK, 20-60 cm [P95-66-55
3-21-95]

DEPSIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, OBSIDIAN, ^{GROUNDSTONE} CANDELERO, BAJAREQUE, JAGUAR OR MONKEY FACE (?)
SHELL, BONE, DONE ✓

(THIS & SQ NEXT TO IT HAVE LOTS OF CUT BLOCK TUMBLE)

→ 55Y/15 PROV: SQ #66, ~~30~~ ⁰⁻³⁰ cm (CONTINUED...) → FOLLOWING & EXPOSING NEW
#65+67 FEATURE.

DEPSIG: TUMBLE

DONE ✓

(53 CM BELOW DATUM)

CONTENTS: SHERDS, OBSIDIAN

→ 55Y/16 PROV: N¹/₂ SQS #79 + #80, 0-40 cm (80 CM BELOW DATUM)

DEPSIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN

*I FEEL PRETTY CRAPPY. I JUST TOLD MY WORKER THAT IN THE U.S. A BEER AT A BAR COSTS BETWEEN \$2-\$5.00. HE TOLD ME HE MAKES \$3 A DAY. THIS IS SO HARD! EVERYTHING DOWN THEY WANT TO KNOW IT'S COST, I MAKE UP A FIGURE ABOUT 1/2 OF WHAT I REALLY PAID, & THEY GET EXCITED THEY THINK THE \$30.00 I SPENT ON MY BOOTS IS A LOT OF \$. I CAN'T TELL THEM THEY WERE ON CLEARANCE (FROM \$110), AND THAT I WENT BROKE BUYING THEM AT \$30! MY CHEAP TIMEX WAS \$15. THEY THINK IT'S SO COOL. I CAN BARELY AFFORD IT, & THEY THINK WE'RE ALL MADE OF \$. EVERYTHING IN STATES IS EXPENSIVE!

→ 55Q/20 PROV: SQ #34, 0-20 cm

DEPSIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, BAJAREQUE, ~~OBSIDIAN~~ BONE

* I FEEL REALLY (LATE) I JUST TOLD MY WIFE THAT I WAS A BEER
 AT A BAR (COST BETWEEN \$9-\$20) HE TOLD ME HE HAD \$3 ADON
 THIS IS SO HARD EVERYTHING I WANT TO KNOW IS COSTLY
 UP A HOUSE ABOUT 10 OF WHICH I REALLY PAID, I TRY TO EXPLAIN
 THEY THINK THE \$300 IS THE BEST OF MY BUDGET (I CAN'T
 TELL THEM THEY ARE ON CLEARANCE (FROM \$100) AND THAT I WANT
 TO GET THEM AT \$30! MY CHIEF TALKER WAS AT THE
 THINK IT'S 2000 (I CAN HARDLY AFFORD IT) WHEN THEY WERE
 YOU MADE OF IT EVERYTHING IS STATED IS EVERYTHING

CONTINUED (P. 2)
 DEPT. 12
 (80 CM BEND DURING)

DEPT. 12
 (55 CM BEND DURING)

DEPT. 12
 (CONTINUED) (FOLLOWING 2 BENDS WERE
 (55 CM BEND DURING)

DEPT. 12
 (CONTINUED) (FOLLOWING 2 BENDS WERE
 (55 CM BEND DURING)

DEPT. 12
 (CONTINUED) (FOLLOWING 2 BENDS WERE
 (55 CM BEND DURING)

[55Q/29] Prov: SQ # 34, 20-60 cm, 30 cm ON FEATURES → FOLLOWING "RH6" + "COFRADIA" [P95-66-56] 3-22-95

DEPSIG: TUMBLE (CM BELOW DATUM)

CONTENTS: BONE, BAJAREQUE, SHEROS, BONE AXL, OBSIDIAN, METATE FOOT, CANDELEZO

[55Y/17] Prov: SQ # 65 + # 66 30-60 cm → STILL CLEANING / EXPOSING SOUTH WALL.

DEPSIG: TUMBLE (~~65~~⁷⁶ cm BELOW DATUM)

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN, CANDELEZO FRAGMENT, FEATURE:

→ SMALL LITTLE ROOM
OFF OF "MAIN" SPACE
(~~STILL AS OF YET, COVERED~~)
ON SOUTH SIDE OF
STRUCTURE

{* I HAVE 2 SHERD SIZE BAGS LEFT, & AFTER THAT NO MORE. THOSE 12X15'S OR WHATEVER TEAR BEFORE YOU EVEN PUT SHERDS IN! I DON'T KNOW WHO I'LL BORROW FROM - NO ONE HAS BAGS!}

[55Y/18] Prov: South 1/2 of SQS # 79 + # 80, 0-30 cm (83 cm BELOW DATUM)

DEPSIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, BAJAREQUE

[55Q/30] Prov: SQ # 20 + 30 cm BULK 0-30 cm → EXPOSING MORE OF "FATALBERT"

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, OBSIDIAN

[55Y/19] Prov: SQ # 78, 0-30 cm

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE

[55Q/31] Prov: SQ # 34, CLEANING OUT TUMBLE ON FEATURES.

DEPSIG: TUMBLE

CONTENTS: NOTHING = TOMORROW

Wasserkraft = Wasser (Energie)

55Q/31 PROV: SQ #34 (CLEANING OUT TUMBLE ON FEATURES)

[P95-60-57]
3-24-95

DEP SIG: TUMBLE

CONTENTS: SHERDS, METATE FOOT, BAJAREQUE, OBSIDIAN

DONE ✓

55Y/20 PROV: SQ #78 30 - 40 cm

DEP SIG: TUMBLE, TERMINAL DEB

DONE ✓ 58 cm BELOW DATUM

CONT: SHERDS

55Y/21 PROV: SQ #65, 66, 79, 80 30 - 50 cm (EXPOSING MORE INSIDE WALL)

DEP SIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, OBSIDIAN,

DONE ✓

61 cm BELOW
DATUM

55Y/22 PROV: SQ #54 + 30 cm BULK 0 - 40 cm

DEP SIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, STAMP, BAJAREQUE, BONE AWL

cm BELOW
DATUM

DONE ✓

55Q/32 PROV: SQ #20 + 30 cm BULK 30 - 50 cm

DEP SIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN, BONE

DONE ✓

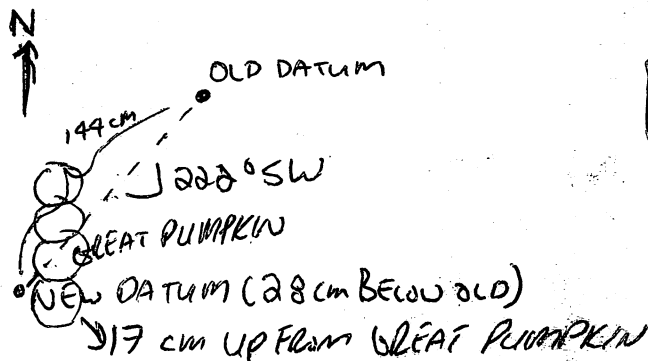
55Q/33 PROV: SQ #107 0 - 40 cm

DEP SIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, BAJAREQUE, ~~MANOS~~ ^{MANOS} ~~ONE NEARLY COMPLETE, LEVD~~, CARVED
CANDELERO, METATE, OBSIDIAN

DONE ✓

*NEW DATUM: JUST W/OF "GREAT PUMPKIN", 144 cm at 222° SW, 28 cm
BELOW OLD DATUM



55Q/34 SQ #21 + 30 cm BULK
0 - 50 TUMBLE/SHERDS, BASA
+
55Y/23 SQ # ~~93~~ 93 + 94
SHERDS → 0 - 10 cm

10-27-72
3-4-72

300131 300-20-30 (CLEANING OUT TUMBLE) (REMOVED)

DEP 20 TUMBLE

CONTENTS: SHEETS FOR PAPERED, 0-40 CM

300130 180-20-30-40 CM

DEP 20 TUMBLE, TERMINAL DEP

Done N 28 CM PER DAY

100-2-20-20

300131 180-20-30-40 CM (CLEANING OUT TUMBLE)

DEP 20 TUMBLE, TERMINAL DEP

CONTENTS: SHEETS, 0-40 CM

Done N 10 CM PER DAY

300132 180-20-30-40 CM

DEP 20 TUMBLE, TERMINAL DEP

CONTENTS: SHEETS, 0-40 CM, 0-40 CM

300133 180-20-30-40 CM

DEP 20 TUMBLE, 0-40 CM

CONTENTS: SHEETS, 0-40 CM

300134 180-20-30-40 CM

DEP 20 TUMBLE, 0-40 CM

CONTENTS: SHEETS, 0-40 CM, 0-40 CM

300135 180-20-30-40 CM

DEP 20 TUMBLE, 0-40 CM, 0-40 CM

300136 180-20-30-40 CM
DEP 20 TUMBLE, 0-40 CM
CONTENTS: SHEETS, 0-40 CM
Done N 10 CM PER DAY

300137 180-20-30-40 CM
DEP 20 TUMBLE, 0-40 CM
CONTENTS: SHEETS, 0-40 CM
Done N 10 CM PER DAY

→ 55Q/35 SQ # 35 0-30 cm { FOLLOWING OUT A } 3-27-95
DEP SIG: TERMINAL DEBRIS, TUMBLE { POSSIBLE CORNER (4/246) }
CONTENTS: SHERDS, BAJAREQUE ONE

→ 55Y/24 SQ # 55 ^{+30 cm BULK} 0-30 cm { FOLLOWING OUT PIPE... }
DEP SIG: TUMBLE, TERMINAL.
CONTENTS: SHERDS, OBSIDIAN, DONUT STONES: 1 GROUNDSTONE, 1 SCHIST.

ONE

55Q/36 SQ # 35, 30-60 cm
DEP SIG: TERMINAL, TUMBLE
CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN, BONE

ONE

55Q/37 SQ # 36 ~~55Q/36~~ 0-40 { REMEMBER, SQ # 37 IS 55R }
DEP SIG:
CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN,

55Y/25 SQ # 68 0-30 FOLLOWING OUT "PIPE"
DEP SIG:
CONTENTS: SHERDS (BRING IN TOMORROW)

2/16/54

~~25/11/20~~

... 63919 TNO 74402007 }

mod - 0 $\alpha^{\#} \alpha \in \mathbb{Z}[\alpha]$

James Stewart 1897

COMMITTEE SHEETS, 00520 AND 00521, 00522, 00523, 00524, 00525, 00526, 00527, 00528, 00529, 00530, 00531, 00532, 00533, 00534, 00535, 00536, 00537, 00538, 00539, 00540, 00541, 00542, 00543, 00544, 00545, 00546, 00547, 00548, 00549, 00550, 00551, 00552, 00553, 00554, 00555, 00556, 00557, 00558, 00559, 00560, 00561, 00562, 00563, 00564, 00565, 00566, 00567, 00568, 00569, 00570, 00571, 00572, 00573, 00574, 00575, 00576, 00577, 00578, 00579, 00580, 00581, 00582, 00583, 00584, 00585, 00586, 00587, 00588, 00589, 00590, 00591, 00592, 00593, 00594, 00595, 00596, 00597, 00598, 00599, 00600, 00601, 00602, 00603, 00604, 00605, 00606, 00607, 00608, 00609, 00610, 00611, 00612, 00613, 00614, 00615, 00616, 00617, 00618, 00619, 00620, 00621, 00622, 00623, 00624, 00625, 00626, 00627, 00628, 00629, 00630, 00631, 00632, 00633, 00634, 00635, 00636, 00637, 00638, 00639, 00640, 00641, 00642, 00643, 00644, 00645, 00646, 00647, 00648, 00649, 00650, 00651, 00652, 00653, 00654, 00655, 00656, 00657, 00658, 00659, 00660, 00661, 00662, 00663, 00664, 00665, 00666, 00667, 00668, 00669, 00670, 00671, 00672, 00673, 00674, 00675, 00676, 00677, 00678, 00679, 00680, 00681, 00682, 00683, 00684, 00685, 00686, 00687, 00688, 00689, 00690, 00691, 00692, 00693, 00694, 00695, 00696, 00697, 00698, 00699, 00700, 00701, 00702, 00703, 00704, 00705, 00706, 00707, 00708, 00709, 00710, 00711, 00712, 00713, 00714, 00715, 00716, 00717, 00718, 00719, 00720, 00721, 00722, 00723, 00724, 00725, 00726, 00727, 00728, 00729, 00730, 00731, 00732, 00733, 00734, 00735, 00736, 00737, 00738, 00739, 00740, 00741, 00742, 00743, 00744, 00745, 00746, 00747, 00748, 00749, 00750, 00751, 00752, 00753, 00754, 00755, 00756, 00757, 00758, 00759, 00760, 00761, 00762, 00763, 00764, 00765, 00766, 00767, 00768, 00769, 00770, 00771, 00772, 00773, 00774, 00775, 00776, 00777, 00778, 00779, 00780, 00781, 00782, 00783, 00784, 00785, 00786, 00787, 00788, 00789, 00790, 00791, 00792, 00793, 00794, 00795, 00796, 00797, 00798, 00799, 00800, 00801, 00802, 00803, 00804, 00805, 00806, 00807, 00808, 00809, 00810, 00811, 00812, 00813, 00814, 00815, 00816, 00817, 00818, 00819, 00820, 00821, 00822, 00823, 00824, 00825, 00826, 00827, 00828, 00829, 00830, 00831, 00832, 00833, 00834, 00835, 00836, 00837, 00838, 00839, 00840, 00841, 00842, 00843, 00844, 00845, 00846, 00847, 00848, 00849, 00850, 00851, 00852, 00853, 00854, 00855, 00856, 00857, 00858, 00859, 00860, 00861, 00862, 00863, 00864, 00865, 00866, 00867, 00868, 00869, 00870, 00871, 00872, 00873, 00874, 00875, 00876, 00877, 00878, 00879, 00880, 00881, 00882, 00883, 00884, 00885, 00886, 00887, 00888, 00889, 00890, 00891, 00892, 00893, 00894, 00895, 00896, 00897, 00898, 00899, 00900, 00901, 00902, 00903, 00904, 00905, 00906, 00907, 00908, 00909, 00910, 00911, 00912, 00913, 00914, 00915, 00916, 00917, 00918, 00919, 00920, 00921, 00922, 00923, 00924, 00925, 00926, 00927, 00928, 00929, 00930, 00931, 00932, 00933, 00934, 00935, 00936, 00937, 00938, 00939, 00940, 00941, 00942, 00943, 00944, 00945, 00946, 00947, 00948, 00949, 00950, 00951, 00952, 00953, 00954, 00955, 00956, 00957, 00958, 00959, 00960, 00961, 00962, 00963, 00964, 00965, 00966, 00967, 00968, 00969, 00970, 00971, 00972, 00973, 00974, 00975, 00976, 00977, 00978, 00979, 00980, 00981, 00982, 00983, 00984, 00985, 00986, 00987, 00988, 00989, 00990, 00991, 00992, 00993, 00994, 00995, 00996, 00997, 00998, 00999, 01000, 01001, 01002, 01003, 01004, 01005, 01006, 01007, 01008, 01009, 01010, 01011, 01012, 01013, 01014, 01015, 01016, 01017, 01018, 01019, 01020, 01021, 01022, 01023, 01024, 01025, 01026, 01027, 01028, 01029, 01030, 01031, 01032, 01033, 01034, 01035, 01036, 01037, 01038, 01039, 01040, 01041, 01042, 01043, 01044, 01045, 01046, 01047, 01048, 01049, 01050, 01051, 01052, 01053, 01054, 01055, 01056, 01057, 01058, 01059, 01060, 01061, 01062, 01063, 01064, 01065, 01066, 01067, 01068, 01069, 01070, 01071, 01072, 01073, 01074, 01075, 01076, 01077, 01078, 01079, 01080, 01081, 01082, 01083, 01084, 01085, 01086, 01087, 01088, 01089, 01090, 01091, 01092, 01093, 01094, 01095, 01096, 01097, 01098, 01099, 01100, 01101, 01102, 01103,

1300

2000-02-26 210000

DEPT OF THE ARMY

CDIS 012: HEROES' PALATKOFF (Grand M. Bane)

LN 34401

$$\{ \frac{9}{7} + \frac{5}{7} + \frac{6}{7} + \frac{8}{7} + \frac{10}{7} \}$$

CA-0 22-12-1972

100

DATE: 11/11/2011 TIME: 11:11 AM

$$- \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) + \frac{\partial L}{\partial x} = 0$$

॥ ॐ नमो भगवते वासुदेवाय ॥

CONFIDENTIAL

P45-66-59
3-28-95

55Y/25 SQ # 68 0-30 cm

DEP SIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, BAJAREQUE

DONE ✓

CM BELOW
DATUM

55Q/38 SQ # 36 40-60 cm

CONTINUING TO UNCOVER WEST PART

DEP SIG: TUMBLE, TERMINAL DEBRIS OF THE BROWN HORNET

CONTENTS: SHERDS, OBSIDIAN, BAJAREQUE

48 CM BELOW
DATUM

DONE ✓

55Y/26 SQ # 56 + 30 cm BULK 0-30 cm

DONE ✓

DEP SIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN

UNCOVERED "INSIDE" OF
SCHROEDER + POSSIBLY "PI/PEN."

CM BELOW
DATUM

55Q/39 SQ # 26 + 21 50-55 cm

DONE ✓

DEP SIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE, TOOTH (ANIMAL)

27 CM BELOW
DATUM

55Q/40 SQ # 34, 35, 36 60-80 cm

DEP SIG: TUMBLE,

CONTENTS: SHERDS, CANDELEROS, OBSIDIAN, BAJAREQUE,

EXPOSING MORE OF BROWN
HORNET.

(DEMON CANDELEROS FOUND IN SQ # 35)
IT'S A DEMON'S FACE? OR MONO?

DONE ✓

~~55Y/27~~ 55Y/27 SQ # 57 0-30 cm

DEP SIG: TUMBLE

CONTENTS: SHERDS,

22 23 24

* 55Q/41 30 cm BULK SOUTH OF SQ # 22, 23 + 1/2 24.
0- cm

DEP SIG:

CONTENTS: SHERDS, OBSIDIAN

→ (* CONTINUE TOMORROW)

COULDN'T CARRY HOME - BAG BROKE
SO I COVERED IT AT THE SITE.

92-10-219
92-10-219

92-10-219 0-80 CM

DEP 21. TERMINAL DEBRIS TIMBER
(CONTINUED) 92-10-219

92-10-219 21 # 32 40-80 CM
DEP 21. TERMINAL DEBRIS OF THE BRON HORNET
(CONTINUED) 92-10-219

(CONTINUED)

92-10-219 21 # 32 40-80 CM

DEP 21. TERMINAL DEBRIS
(CONTINUED) 92-10-219

(CONTINUED)

92-10-219 21 # 32 40-80 CM

DEP 21. TERMINAL DEBRIS
(CONTINUED) 92-10-219

(CONTINUED)

92-10-219 21 # 32 40-80 CM

DEP 21. TERMINAL DEBRIS
(CONTINUED) 92-10-219

(CONTINUED)

92-10-219 21 # 32 40-80 CM

DEP 21. TERMINAL DEBRIS
(CONTINUED) 92-10-219

92-10-219 21 # 32 40-80 CM

(CONTINUED)

92-10-219 21 # 32 40-80 CM

92-10-219 21 # 32 40-80 CM

92-10-219 21 # 32 40-80 CM

55Q/41 30cm Bulk south of SQS # 22, 23, + 1/2 24
0-30 cm

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

→ CLEANING UP AROUND WEIRD HAROLD

DONE ✓

55Y/28 SQ # 57, 30-50 cm

→ TRYING TO EXPOSE EAST WALL (OFF OF SCHROEDER)

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

DONE ✓ NO EAST WALL -
BUT SCHROEDER LOOKS
GOOD...

55Y/29 SQS # 137 + 138 (South of SQ # 93 + 94) → TRYING TO EXPOSE SOUTH WALL

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN,

0-20 cm STILL NO WALL...

DONE ✓

55Q/42 SQ # 22 + 23, CLEANING AROUND TO EXPOSE WALLS BETTER (FATAL, B. HORNET,
WEIRD HAROLD)

DEPSIG: TUMBLE

DONE ✓

CONTENTS: SHERDS, BAJAREQUE

55Y/30 SQ # 66, 67, 68 CLEANING AROUND WALL (RUDY) 30 - cm

DEPSIG: TUMBLE

CONTENTS: SHERDS, BONE, BAJAREQUE.

55Y/31 SQ # ~~79~~ ^{93 + 94} 80, LEVELING OFF 4/ SQS # 137 + 138... TRYING TO EXPOSE
SOUTH WALL...

DEPSIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN, BONE

55Q/43 SQ # 20 + 21 CLEANING INSIDE OF ROOM...

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

DEPT. OF THE ARMY
ENGINEER BATTALION
CONSTRUCTION
16-1-59
3-1-59
CLEANING UP AROUND FIELD

55Q/43 SQ #20 + 21 CLEANING INSIDE ROOM (CONTINUED)

P95-66-61
3-30-95

DEPSIG: TUMBLE, TERM DEB.

~~81~~ CM BELOW DATUM

CONTENTS: SHERDS, BASAREQUE, OBSIDIAN, CHALK

DONE ✓

55Y/31 SQ # ~~79~~ + ~~80~~, LEVELING W/ 137 + 138 + TRYING TO EXPOSE SOUTH WALL...
93 + 94

DEPSIG:

81 ~~CM~~ CM BELOW DATUM
FOUND SOUTH WALL?

CONTENTS: SHERDS,

DONE ✓

VERY POOR LIND.

55Y/30 SQ #66, 67, 68 CONTINUED (30-60 CM) 55 CM BELOW DATUM

DEPSIG: TUMBLE

DONE ✓

CONTENTS: SHERDS, CANDELERO

55Y/32 SQ # 81 + 82 ~~53 CM~~ (53 CM BELOW DATUM) TRYING TO UNCOVER

DEPSIG: TUMBLE

CORNER + /OR WALL...

CONTENTS: SHERDS, METATE PIECE, OBSIDIAN

DONE ✓

W/NO LUCK...

55Y/33 SQ # ~~79~~ + ~~80~~ CLEANING AROUND WALLS (+ # 65, 66)

DEPSIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, BONE

DONE ✓

55Y/34 SQ #96 0-30 CM

74 CM BELOW DATUM

DEPSIG: TUMBLE

VERY DIFFICULT TO DECIPHER WALL!

CONTENTS: SHERDS, OBSIDIAN

DONE ✓

55Q/44 20 MORE CENTIMETERS BETWEEN 2 BUILDINGS... SQ #18, 19, ~~20~~

DEPSIG: TERMAL DEB, TUMBLE

CONTENTS: SHERDS, OBSIDIAN, BONE, BASAREQUE. 4 BAGS

CONTINUE TOMORROW

RECEIVED AT # 302 31 (11/11/86) (11/11/86)
CH. DELOU DRAIN

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED]

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86
[REDACTED] 11/11/86

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86

RECEIVED: 11/11/86, 11/11/86 (11/11/86)
[REDACTED] 11/11/86
[REDACTED] 11/11/86

~~55Y/34~~
(55Y/35 is)
NEXT

[55Q/44] 20 CENTIMETERS MORE BETWEEN 2 BUILDINGS SQ # 18, 19 195-66-62
3-31-95

DEPSIG: TERMINAL DEB., FILL?

(TRYING TO FIND WALL BASE)

CONTENTS: BURIAL - BABY OR TODDLER, SHERDS, OBSIDIAN (FINISH MONDAY)

[55Q/45] SQ # ^{NORTH 1/2} 37 0-80 CM (CLEARING WALL)

DEPSIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, BONE, OBSIDIAN, BAJAREQUE, DONE ✓
WEIRD HANDLE SHERD, METATE

[55Y/35] 20 CENTIMETERS MORE, SQS # 51, 52, + 10 1/2 63 + 64

DEPSIG: TERMINAL DEBRIS, TUMBLE

DONE ✓

CONTENTS: SHERDS, CANDELERO, OBSIDIAN, FIGURINE PIECES
CUT BLOCK...

[55Y/33] CONTINUED SQ # 79, 80, 65, 66 CLEANING WALLS

DEPSIG: TUMBLE

DONE ✓

CONTENTS: SHERDS, SNAIL SHELL, OBSIDIAN

[55Y/36] SQ # 67, 68 60 CM - 70 CM (CLEANING / EXPOSING WALLS)

DEPSIG: TUMBLE

CONTENTS: SHERDS

DONE ✓

[55Y/37] SQ # 92, 0-30 CM

(TRYING TO UNCOVER CORNER)

DEPSIG: TUMBLE

CONTENTS: SHERDS, FIGURINE FACE, OBSIDIAN

DONE ✓

[55Y/38] SQ # 69 0- CM

DEPSIG:

CONTINUE

CONTENTS: SHERDS, OBSIDIAN

[55Q/46] SQ # 34 80- CM (to expose wall base)

DEPSIG:

CONTINUE

CONTENTS: SHERDS, OBSIDIAN, ~~BAJAREQUE~~,
BAJAREQUE, FLINT

[55Q/47] SQ # 4, 5 25 more CM (to expose wall base)

DEPSIG: TERM. DEB., TUMBLE

CONTENTS: SHERDS

~~CONTINUE~~
CONTINUE

NORTH 1/2 ~~34~~ ~~35~~

EXPOSING BASE OF WALL P95-66-63
4-3-95

55Q/46 SQ # ~~34~~ 80-90 cm... (CONTINUED)

DEPSIG: TUMBLE, TERM. DEB

DONE ✓

CONTENTS: SHERDS, BAJAREQUE, CANDELERO, GROUNDSTONE, ASH?

55Q/47 SQ # 4+5 20 MORE CM TO EXPOSE BASE OF WALL... (CONTINUED)

DEPSIG: TERMINAL DEBRIS

DONE ✓

CONTENTS: SHERDS, BAJAREQUE, SMALL SHELL, OBSIDIAN

55Y/39 SQ # 137+138 20-50 cm

EXPOSING SOUTH FEATURE

DEPSIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN.

DONE ✓

55Y/40 SQ # ~~30~~, CLEANING POSSIBLE WALL

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

VERY GOOD, COMPLETE
VESSEL !!
BRING IN TONORROW

55Q/44 SOUTH 1/2 SQ # 33+34, 47+48

CONTINUED

TERMINAL DEBRIS.

SHERDS.

BADLY BURIAL-REMOVED

DONE ✓

55Y/41 N 1/2 SQ # 62

EXPOSING BASE OF WALL

DEPSIG: TUMBLE

CONTENTS: SHERDS, BONE, OBSIDIAN

DONE ✓

CUR?

55Q/48 N 1/2 SQ # 35, 36, 37

EXPOSING BASE OF
WALL

DEPSIG: TERM. DEB, TUMBLE

DONE

CONTENTS: SHERDS, CANDELERO, OBSIDIAN, BONE, SHELL, BAJAREQUE

~~CONFIDENTIAL~~

17-3-60

068 WEST 59TH ST NEW YORK

SN: 3-1006-8-0933-117 5-1-1-10-104-104-104

(63)007000 11 JUN 80 505 989 B ST W 32nd St Box # 08 FA 230

81554 24X14X37 212930

ANQ880 1747 1042 3005+SV7AC 29741 2165101

3907494 HT102 7604913 12-06 80453 40 POLYESTER

7 JAN 1971 0429Z

100-287942-12136

[illegible]

DEPT. OF THE ARMY, WASHINGTON, D. C.

UVA 10290 EPOCHAL POSSESSOR

RECEIVED
FEB 17 1965
U.S. AIR FORCE
HONOLULU, HAWAII

2005-2006

6810M35-221500 1000 400000

0040050 3:48 3020575 57# 2 AM 11/1/50

RECEIVED
JAN 9 1970

1950-51 3000 1342 1658

[illegible][illegible]

370-2101 1145 4.4 649270 1930000 60344 20375

[55Y/41] CONTINUED N 1/2 SQ #62 + S 1/2 #49 (EXPOSING WALL BASE)

P95-66-64
4-4-95

DEPSIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, OBSIDIAN, TOOTH

76 CM BELOW DATUM

[DONE ✓]

[55Q/49] CLEANING BASE OF WALLS "COFRADIA" + "LINUS"

92 CM BELOW DATUM

DEPSIG: TERMINAL DEB, TUMBLE

CONTENTS: SHERDS, OBSIDIAN, BONE, METATE

[DONE ✓]

[55Y/42] SQ #84 0-30

CM BELOW DATUM

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE, FIGURINA (SAGUAR?) FACE

[DONE ✓]

[55Y/43] SQ #79 + 80, REMOVING A LINE OF TUMBLE + LEVELING

DEPSIG: TUMBLE, TERMINAL DEB.

CONTENTS: BAJAREQUE, SHERDS.

90 CM BELOW DATUM

[DONE ✓]

[55Q/50] N 1/2 SQ #38 0-70cm

CM BELOW DATUM

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, BAJAREQUE, BONE TOOLS.

[DONE ✓]

[55Y/44] W 1/2 SQ #64, #78, #92

EXPOSING BASE OF WALL ("RUDY")

DEPSIG: TUMBLE, #

CONTENTS: SHERDS, OBSIDIAN, BONE

[DONE ✓]

[55Y/45] SQ #70, 69

CLEANING OUT AROUND VESSEL + INSIDE WALLS... [DONE ✓]

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: VESSEL, METATE, DONUT STONE, "ASH TRAY" SHERDS BAJAREQUE
↓ MONKEY MOLDED CENSOR !! OBSID.

[55Q/51] W 1/2 SQ #39 0- CM

TOMORROW

[illegible]

P95-66-65
4-5-95

W
55Q/51 1/2 SQ #39 0-60 cm

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, OBSIDIAN

(DONE ✓)

70 cm BELOW DATUM

55Y/45 SQ #69 + #70 + #68

DEPSIG: TERMINAL DEBRIS, TUMBLE.

77 cm BELOW DATUM

CONTENTS: BONE, SHERDS, BAJAREQUE, MANO, SCORPION STAMP, OBSIDIAN, PIECES (PRONGS?)
TO CENSOR...

(DONE ✓)

55Y/44 W 1/2 SQ #64, 78, 92

DEPSIG: TUMBLE

(DONE ✓)

CONTENTS: BROKEN DONUT STONE, SHERDS, ~~BAJAREQUE~~

97 cm BELOW DATUM

55Y/33 CLEANING INSIDE WALL OF "LUDY" + "CAPTAIN CAVERN"

DEPSIG: TERM. DEB, TUMBLE

N = 70 } CM BELOW DATUM
S = 82 }

CONTENTS: SHERDS

(DONE ✓)

55Q/52 EAST 1/2 SQ #24, W 1/2 #25 + 30 cm BULK 0-40 cm

DEPSIG: TUMBLE, TERM. DEB

(DONE ✓)

CM BELOW DATUM

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN
(MAY BE SOME MORE SCHIST FLOOR...)

55Y/46 SQ #83, 82 0-40 cm

DEPSIG: TUMBLE, TERM DEB.

CM BELOW DATUM

CONTENTS: BROKEN MANO, SHERDS, BAJAREQUE, SPINDLE WHORL, OBSIDIAN.
STONE FLOOR...

SWEPT + CLEANED UP STRUCTURE & PHOTO SHOT TOMORROW -

BUILT WALL AROUND BACKDIRT PILES & MOVED ROCKS...

55Y/47 SQ #81 + 95 0-50

DEPSIG: TUMBLE, TERM DEB

(DONE ✓)

CONTENTS: SHERDS.

FLOOR IN BETWEEN BLDG'S IS "BETTY HUMPTER"
SCHIST FLOOR IN SQ #9 IS "BUGS BUNNY"

STONE FLOOR IN SQ 11, 57, ETC... "ROADRUNNER"

WALL W/ WHEELED W/ SCHROEDER IN SQ #68 IS "TWEETIE BIRD"

10-10-92

10-10-92

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10-10-92

55Y/48 SQ # 82, CLEANING FACE OF "TWEETLE BIRD"

P95-66-66
4-6-95

DEPSIG: TERMINAL DEBRIS, TUMBLE

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

DONE ✓

55Q/53 EAST 1/2 SQ # 39 0-50cm + LEVELING FLOOR IN SQ'S #24 + 25

DEPSIG: TUMBLE, TERM. DEB.

SCHIST FLOOR!!

CONTENTS: SHERDS, OBSIDIAN, BAJAREQUE,
GROUNDSTONE TOOL - SOMETHING?

DONE ✓

55Y/49 CLEANING FACE OF "RUDY" + UNDERNEATH TO FIND BASE (SQ #65, 66)

DEPSIG: ~~TUMBLE~~ TERMINAL DEBRIS

DONE ✓

CONTENTS: OBSIDIAN, BAJAREQUE, SNAIL SHELL, SHERDS.

55Q/54 N 1/2 SQ # 34 CLEANING BASE OF WALL "GARFIELD"

DEPSIG: TERMINAL DEB.

DONE ✓

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN. ★

★ THE SOIL HERE WAS VERY SOFT + ASHY; SOME BURNT BAJAREQUE. GREY SOIL.

55Y/50 SQ #96 + ~~SQ~~ SQ #97 0- cm FOLLOWING OUT "TWEETIE BIRD"

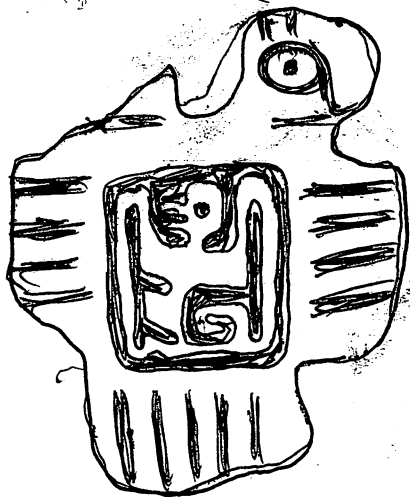
DEPSIG: TUMBLE, TERMINAL DEB.

TO CORNER 4/ "DINO"

CONTENTS: SHERDS, BAJAREQUE

STONE CABLE FLOOR

★ IN SQ #44, ON THE FLOOR, WE FOUND A MONKEY STAMP WHILE CLEANING
FOR PHOTO. (LOOK UP LOT #.)



55Y/51 CLEANING INSIDE WALLS IN SQ #95 + 81

DEPSIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, OBSID.

412-00-00-00

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

1. CLEANING FLOOR & WASHING BOWL

2. CLEANING FLOOR & WASHING BOWL

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

1. CLEANING FLOOR

2. CLEANING FLOOR

1. CLEANING FLOOR

2. CLEANING FLOOR

3. CLEANING FLOOR

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

1. CLEANING FLOOR

2. CLEANING FLOOR

3. CLEANING FLOOR

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

2. CLEANING FLOOR

1. CLEANING FLOOR

3. CLEANING FLOOR

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

2. CLEANING FLOOR

3. CLEANING FLOOR

4. CLEANING FLOOR

5. CLEANING FLOOR

6. CLEANING FLOOR

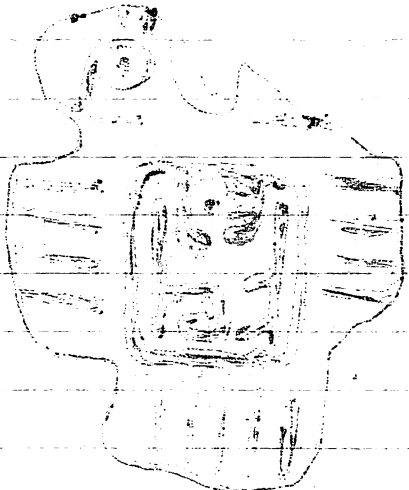
REMARKS: 1. CLEANING FLOOR & WASHING BOWL

2. CLEANING FLOOR

REMARKS: 1. CLEANING FLOOR & WASHING BOWL

2. CLEANING FLOOR

3. CLEANING FLOOR



[55Y/50] SQ # 96 + 97 CLEANING OFF WALL THAT CORNERS ^{P95-66-67}
W/ "TWEETIE BRD" → "DAFFY DUCK" ⁴⁻⁷⁻⁹⁵
(INSIDE + OUTSIDE SURFACE).

DEPSIG: TUMBLE, TERMINAL DEBRIS

CONTENTS: SHERDS, OBSIDIAN, BAJAREQUE

[55Y/51] CLEANING INSIDE WALLS IN SQ # 81 + 95 (BACK OF "TWEETIE")
+ LEVELING INTO SQ # 94 + 93

DEPSIG: TUMBLE, TERM. DEB.

CONTENTS: SHERDS, BAJAREQUE.

[DONE ✓]

[55Q/55] W 1/2 SQ # 40, 0- cm

DEPSIG: TUMBLE

CONTENTS: SHERDS.

[DONE ✓]

[55Q/56] E 1/2 SQ # 40 + #25 0- cm

DEPSIG: TUMBLE

CONTENTS: SHERDS, OBSIDIAN, BAJAREQUE

melpor duraz

kirmall durion

Reynaldo madrid

jore avel ayala

melicio hernandez

Rolando aguilar

9
P95-66-68
4-17-95

55Q/56 (CONTINUED FROM 4-7) SQ # ~~96, 97~~ ~~CLEANING INSIDE +~~
E 1/2 SQ #40 + 25 ~~OUTSIDE OF "DAFFY DUCK"~~

DEPSIG: TUMBLE

CONTENTS: BAJAREQUE (LEFTOVER FROM 4-6)

DONE ✓

55Q/57 WEST 1/2
SQ #26 + 41 0 - 70 cm

DEPSIG: TUMBLE

CONTENTS: OBSIDIAN, BAJAREQUE, SHERDS, BONE

DONE ✓

55Y/52 SQ #98, 99 + W 1/2 #100
0 - cm TRYING TO EXPOSE CORNER OF "DAFFY"

DEPSIG: TUMBLE, TERMINAL

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

DONE ✓

55Y/53 NORTH 1/2 OF SQ #139, + N 1/2 SQ #140 0 - cm
TRYING TO EXPOSE MORE OF "DINO", WHERE IT MAY MEET "DAFFY"

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE

55Y/60 ON THE FLOOR OF SQ #96, BLOCK (USED AS SHARPENER?)
FLINT?

DONE ✓

55Y/54 SQ #85 + W 1/2 #86

80-1000

20 (CONTINUED FROM PAGE 1) (CONTINUED FROM PAGE 1)

1000

BATON (1000) (1000)

1000 (1000) (1000)

1000

BATON (1000) (1000)

1000 (1000) (1000)

1000

BATON (1000) (1000)

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[55Y/54] SQ #85 + W 1/2 SQ #86 0-50 cm

P95-66-69
4-18-95

TRYING TO EXPOSE CORNER + WALL W/ "DAFFY DUCK", ON EAST SIDE...

DEPSIG: TUMBLE

"ELMER FUDD"

CONTENTS: SHERDS, OBSIDIAN, MANG

+ W 1/2 #59

[55Y/55] SQ #58 0-60 cm

TRYING TO EXPOSE PART OF FEATURE THAT CORNERS W/ "DAFFY"...

DEPSIG: TUMBLE

CONTENTS: SHERDS,

[55Y/66] SQ #93, CLEANING + LEVELING CORNER INSIDE WALLS "DINO" +
"CAPTAIN LAZEMAN"

DEPSIG: TUMBLE

CONTENTS: SHERDS, BAJAREQUE, OBSIDIAN

[DONE ✓]

[55Y/53] (CONTINUED FROM 4-17) N 1/2 SQ #139 + N 1/2 SQ #140 0-40 cm

CLEANING OFF "DINO"

DEPSIG: TUMBLE

CONTENTS: SHERDS

[DONE ✓]

[55Y/52] (CONTINUED FROM 4-17) SQ #98, 99 CLEANING OUTSIDE OF
TUMBLE 0-40 cm "DAFFY"

CONTENTS: BAJAREQUE, SHERDS, ~~BONE~~ (TOOTH), OBSIDIAN...

[55Q/57] (CONTINUED FROM 4-17) W 1/2 SQ #26 + #41 0-70 cm
TUMBLE

CONTENTS: SHERDS, OBSIDIAN, BAJAREQUE

[55Y/67] BACKFILL...

FLINT OR SOME IMPORTANT (?) ROCK.

55Y/58 SQ #71 + w 1/2 SQ #72 0-50cm

195-06-70
4-19-95

DEP 516: TUMBLE

CONTENTS: SHEPDS, MANO FRAGMENT, BASAREQUE

* HAVING OTHER GUYS MOVE BACKDIRT PILE FOR EXCAVATING THIRD STRUCTURE
NEXT WEEK...

* CONTINUING SCALE DRAWING OF STRUCTURES 1+2...

56Q/58 SQ #41 - CLEANING CORNER OF "BROWN HORNET" + "SPEEDY"

DEP 516: TUMBLE 70-80cm

CONTENTS: OBSIDIAN, SHEPDS, BASAREQUE

912-00-70
414-92

201/20 20 # 41 + 1010 20 # 59 0-5000

201/20 20 # 41 + 1010 20 # 59

201/20 20 # 41 + 1010 20 # 59

* HAVING OTHER GUY MORE BACKDIST PILE FOR EXCAVATING THIS SPAN

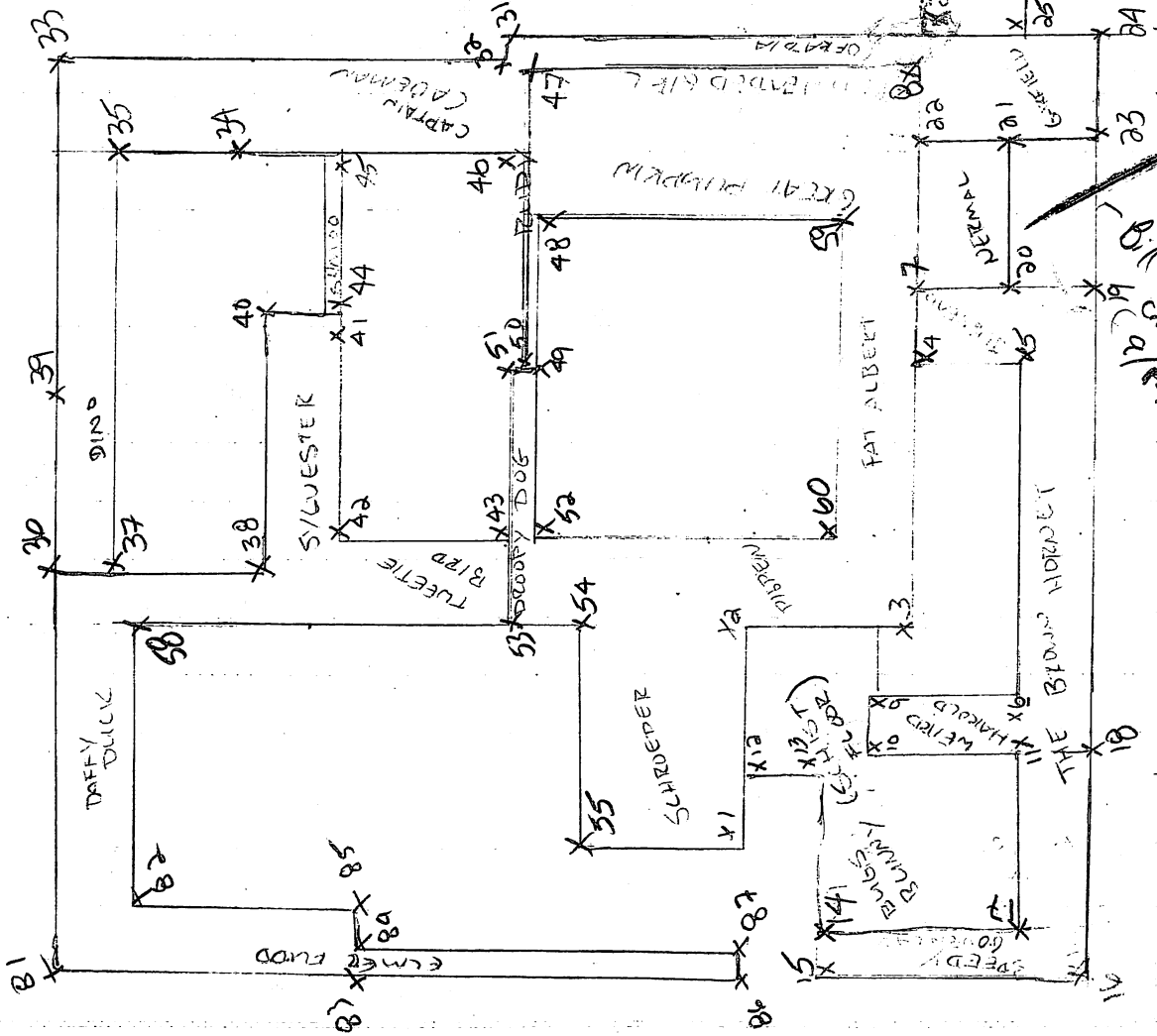
201/20 20 # 41 + 1010 20 # 59

* CONTINUING WITH DRAWING OF STRUCTURES 1 & 2

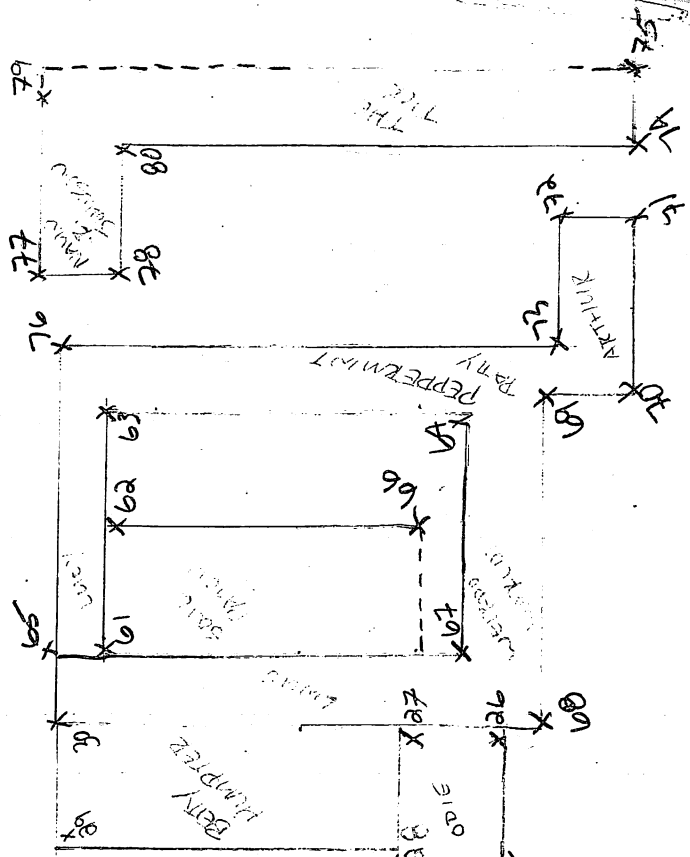
201/20 20 # 41 - CLEARED CORNER OF "201/20" + "201/20"

201/20 20 # 41 - CLEARED CORNER OF "201/20" + "201/20"

D95-66-8 #14
 4-19-95
 0455, Structure #23



STRUCTURE # 23 B



STRUCTURE # 23 A

P95-66-71

4-20-95

* The Following Feature Measurements are Dimensions

Between Transit Points of Structures 23A + 23B (see D95-66-8).

FEATURES:

"Navin R. Johnson" # 77-79: 110 cm; # 78-80: 67 cm; # 77-78: 31 cm

"Tick" # 80-74: 313 cm; # 74-75: 52 cm; # 75-79: 346 cm

"Arthur" # 69-70: 56 cm; # 70-71: 89 cm; # 71-72: 49 cm; # 72-73: 65 cm
71-74: 60 cm

"Peppermint Patty" # 73-76: 315 cm; # 64-63: 227 cm; # 64-73: 74 cm

↳ This Room's Dimensions: N = 125 cm; S = 95 cm; E = 265 cm; W = 260 cm

"Weirdo Warlord" # 68-69: 201 cm; # 67-64: 144 cm; # 69-64: 52 cm

"SOUL PATCH" # 66-62: 175 cm; # 62-61: 69 cm; # 62-63: 85 cm

"LUCY" # 76-65: 164 cm; # 76-30: 215 cm; # 61-65: 36 cm; # 63-61: 41 cm

"LINUS" # 68-30: 292 cm; # 26-67: 59 cm; # 67-65: 290 cm; # 65-30: 55 cm

↳ This Room (W.W, Lucy, Linus, P. Patty, + S.P) N = 146 cm; S = 141 cm; E = 230 cm; W = 216 cm

4-21-95

"ODIE" # 25-26: 115 cm; # 25-28: 84 cm; # 28-27: 114 cm; # 27-26: 91 cm

"Betty Humpter" # 29-30: 72 cm; # 30-27: 186 cm

"Garfield" # ~~19-20~~: # 23-24: 76 cm; # 24-28: 120 cm; # 28-22: 59 cm; # 22-23: 114 cm

"Bill the Cat" # 19-20: 39 cm; # 20-21: 98 cm; # 21-23: 50 cm; # 23-19: 94 cm

"Nermal" # 20-7: 97 cm; # 7-22: 124 cm; # 22-21: 66 cm; # 20-21: 98 cm

"JUGHEAD" # 4-7: 51 cm; # 7-19: 111 cm; # 4-5: 52 cm; # 5-20: 76 cm

* Room w/ steps "Bill the Cat" + "Nermal" Dimensions: N = 93 cm; S = 109 cm; E = 116 cm; W = 115 cm

"Brown Hornet" # 19-18: 280 cm; # 19-16: 479 cm; # 17-11: 139 cm; # ~~6~~ 18: 56 cm
11-6: 38 cm; # 6-5: 188 cm; # 16-18: 199 cm;

"Weird Harold" # 6-9: 97 cm; # 9-10: 28 cm; # 10-11: 92 cm; # 10-18: 149 cm

* room formed by "JH", "WH", "FA" + "BH" Dimensions: N: 187 cm; S: 180 cm
E: 70 cm; W: 52 cm

"Speedy Gonzalas" # 16-15: 166 cm; # 14-15: 47 cm; # 14-17: 107 cm

"BUGS BUNNY" # 17-14: 107 cm; # 17-11: 139 cm; # 10-11: 92 cm; # 14-13: 113 cm
13-12: 85 cm

11-20-41

11-20-41

Between Transit Points of structure 93A + 93B (see 112-22-8)

Normal 10m = # 77-24 10cm # 78-25 10cm # 79-26 10cm

Top # 80-27 10cm # 81-28 10cm # 82-29 10cm

Bottom # 83-30 10cm # 84-31 10cm # 85-32 10cm

86-33 10cm

Refracting # 87-34 10cm # 88-35 10cm # 89-36 10cm

This shows dimensions of 10cm x 10cm x 10cm

Normal 10m = # 90-37 10cm # 91-38 10cm # 92-39 10cm

Top # 93-40 10cm # 94-41 10cm # 95-42 10cm

Bottom # 96-43 10cm # 97-44 10cm # 98-45 10cm

Refracting # 99-46 10cm # 100-47 10cm # 101-48 10cm

This shows dimensions of 10cm x 10cm x 10cm

11-20-41

Normal 10m = # 102-49 10cm # 103-50 10cm # 104-51 10cm

Top # 105-52 10cm # 106-53 10cm # 107-54 10cm

Bottom # 108-55 10cm # 109-56 10cm # 110-57 10cm

Refracting # 111-58 10cm # 112-59 10cm # 113-60 10cm

Normal 10m = # 114-61 10cm # 115-62 10cm # 116-63 10cm

Top # 117-64 10cm # 118-65 10cm # 119-66 10cm

Bottom # 120-67 10cm # 121-68 10cm # 122-69 10cm

Refracting # 123-70 10cm # 124-71 10cm # 125-72 10cm

This shows dimensions of 10cm x 10cm x 10cm

Normal 10m = # 126-73 10cm # 127-74 10cm # 128-75 10cm

Top # 129-76 10cm # 130-77 10cm # 131-78 10cm

Bottom # 132-79 10cm # 133-80 10cm # 134-81 10cm

Refracting # 135-82 10cm # 136-83 10cm # 137-84 10cm

This shows dimensions of 10cm x 10cm x 10cm

Normal 10m = # 138-85 10cm # 139-86 10cm # 140-87 10cm

(TRANSIT POINTS, CONT.)

P95-66-72
4-24-95
4-25-95

"SCHROEDER" # 1-2 = 156 cm; # 2-54 = 112 cm; # 54-55 = 168 cm; # 55-1 = 112 cm

"PIGPEN" # 53-3 = 258 cm; # 53-52 = 80 cm; # 52-60 = 200 cm; # 2-3 = 115 cm
53-54 = 41 cm;

"FATALBERT" # 60-59 = 175 cm; # 3-4 = 159 cm; # 4-7 = 49 cm; # 7-8 = 157 cm
3-8 = 357 cm;

"Cofradia" # 8-47 = 245 cm; # 8-28 = 23 cm; # 28-31 = 238 cm; # 31-47 = 36 cm

"Red Headed Girl" & "The Great Pumpkin" # 59-48 = 173 cm; # 8-47 = 245 cm;
47-48 = 97 cm;

"Rudy" # 46-50 = 160 cm; # 48-49 = 113 cm; # 49-50 = 32 cm; # 48-46 = 60 cm

"Droopy Dog" # 49-52 = 112 cm; # 53-51 = 176 cm; # 51-49 = 51 cm
48-52 = 223 cm

Main Platform Dimensions: N = 176 cm; E = 171 cm
S = 223 cm; W = 171 cm

"Captain Caveman" # 32-33 = 249 cm; # 46-35 = 267 cm; # 46-32 = 63 cm
35-33 = 54 cm; # 35-34 = 85 cm

"Dwo" # 33-36 = 402 cm; # 37-35 = 324 cm; # 37-~~38~~ = 65 cm;

"Tweetie Bird" # 53-58 = 210 cm; # 43-37 = 238 cm; # 58-37 = 61 cm
53-43 = 57 cm; # 58-54 = 251 cm

"SYLVESTER" # 38-40 = 234 cm; # 42-41 = 141 cm; # 38-42 = 67 cm
40-41 = 93 cm; # 38-34 = 325 cm;

"Shmoo" # 44-45 = 98 cm; # 41-~~43~~ 44 = 20 cm

"DAFFY DUCK" # 81-36 = 234 cm; # 82-58 = 148 cm; # 58-36 = 45 cm;

"ELMER Fudd" # 81-86 = 376 cm; # 81-~~82~~⁸³ = 202 cm; # ~~85~~⁸³-86 = 175 cm;
86-87 = 38 cm; # 87-84 = 177 cm; # 84-85 = 28 cm
85-82 = 154 cm; # 83-84 = 51 cm; # 83-85 = 81 cm

"Road Runner" Room Dimensions N = 217 cm; E = 237 cm
S = 150 cm; W = 235 cm

65-23-207

28-11-18

(42-11-18)

no 81 = 1-22 # no 81 = 22-42 # no 81 = 42-61 # no 221 = 6-1 # "850303022"

no 21 = 3-1 # no 21 = 11-22 # no 21 = 22-33 # no 821 = 3-22 # "139000"

no 11 = 22-33 #

no 221 = 9-1 # no 11 = 5-1 # no 221 = 1-3 # no 221 = 21-33 # "720000000"

no 221 = 3-3 #

no 221 = 3-3 # no 221 = 1-3 # no 221 = 22-33 # no 221 = 3-3 # "100000000"

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no 221 = 3-3 # no 221 = 1-3 # no 221 = 22-33 # no 221 = 3-3 # "100000000"

* NOTES ON FEATURES IN STRUCTURES 234+23B...

P95-66-73
4-20-95

FEATURE NAME

"Navin R. Johnson" : 90° E of N. This wall is 3 courses thick, made up of mostly river cobble, one small cut block, & a few pieces of basalt. Its East side is removed - was tumbled - Small stones as "fill"

→ Length: 127 cm (E-W) Height: 39 cm Width: 53 cm (N-S)

→ Average rock size: Height: 17 cm Width 19 cm Length 21 cm

→ Depths Below Datum: (2nd Phase Const.)

SW corner: Base - 64 cm
Top - 47 cm

SE corner: Base - 67 cm
Top - 61 cm

NE corner: Base - 71 cm
Top - 56 cm

NW corner: Base - 73 cm
Top - 44 cm

"The Tick" : 2° E of N This is 3 courses thick, made up of river cobble & a very few pieces of basalt ... no cut block small stones as "fill" middle

→ Length (N-S): 380 cm Height: N = 64 cm, S = 35 cm, at 190 cm = 47 cm

Width: 62 cm

→ Average Rock Size: Height: 11 cm Width: 22 cm Length: 20 cm

→ Depths Below Datum:

SW corner: Base - 64 cm
Top - 47 cm

NW corner: Base - 65 cm
Top - 20 cm

Middle: Base - 71 cm
Top - 30 cm

SE corner: Base - 67 cm
Top - 61 cm

NE corner: Base - 44 cm
Top - 9 cm

190 cm

(2nd Phase)

"ARTHUR" : 87° E of N 3 courses thick, made up of river cobble, & 1 cut block... w/ small "fill" stones

→ Length (E-W): Width (N-S): Height:

→ Average Rock Sizes: { 21 cm / 8 cm / 18 cm

{ 30 cm / 8 cm / 23 cm

{ 19 cm / 8 cm / 28 cm

(2nd Phase)

→ Depths Below Datum:

NW corner: Base - 56 cm
Top - 38 cm

SW corner: Base - 49 cm
Top - 24 cm

NE corner: Base - 49 cm
Top - 3 cm ABOVE DATUM

SE corner (inside room) Base - 49 cm
Top - 3 cm

SE corner (outside) Base - 39 cm
Top - 8 cm ABOVE DATUM

FEATURE NAME

"MORIN E. JOHNSON" : 90° E of N. This is a 3 corner and is located at the top of the hill. It is a 3 corner and is located at the top of the hill.

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332
SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

"THE TIE" : 90° E of N. This is a 3 corner and is located at the top of the hill. It is a 3 corner and is located at the top of the hill.

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

SE corner (top of hill) 334+332
SW corner (top of hill) 334+332
NE corner (top of hill) 334+332
NW corner (top of hill) 334+332

→ "Peppermint Patty" 9° E of North. This wall is made up of mostly large river cobble, packed w/ smaller ^{fill} cobble & basalt. Only 2 courses thick.

→ Length: 315 cm Height: N=64 cm S=35 cm Width: 42 cm (and of 3rd Phase)

→ Average Rock Sizes:

H: 13 cm	12 cm	26 cm	18 cm
W: 34 cm	23 cm	31 cm	1 cm
L: 40 cm	24 cm	40 cm	29 cm

→ Depths Below Datum:

SW corner { BASE = 79 cm
TOP = 70 cm
SE corner { BASE = 90 cm
TOP = 49 cm

NW corner { Base - 53 cm Middle (160 cm) Top: 76 cm
Top - 3 cm Top: 44 cm
NE corner { Base - 80 cm
Top - 47 cm

* Room Defined by Previous 4 Walls = N: 125 cm, S: 95 cm, E: 265 cm, W: 260 cm

→ "Weirdo World" 90° East of North. This wall is made up of mostly same-sized river cobble, w/ some small stones; - no cutblock. Some basalt rocks. 2 courses thick, w/ small stones in same area.

→ Length (E-W, From #69 - #68): 201 cm; Height: W=44 cm Width: (N-S) 47 cm

→ Au. Rock Sizes:

H = 17 cm	8 cm	7 cm	E=39 cm	10 cm
W = 19 cm	17 cm	18 cm		16 cm
L = 32 cm	20 cm	23 cm		27 cm

→ Depths Below Datum:

SW corner: Base - 64 cm Top - 21 cm; NW corner: Base - 40 cm Top - 24 cm Middle (100 cm): Base - 68 cm Top - 29 cm
SE corner: Base - 66 cm Top - 25 cm; NE corner: Base - 54 cm Top - 32 cm (2nd Phase)

"Soul PATCH" 9° E of N This wall, actually more of a "shelf," is made up of 6 Large River Cobble w/ a dozen or so small cobble & a couple basalt rocks... It appears to be 5 courses thick as it disappears under "Linus", & possibly continues as "Betty Humpter."

→ Length (N-S - #66 - #62) = 175 cm; Width (E-W) = 85 cm; Height = 27 cm

→ Au. Rock Sizes:

H: 10 cm	15 cm	S=79 cm	13 cm	9 cm
L: 25 cm	32 cm	21 cm		20 cm
W: 32 cm	36 cm	1 cm		13 cm

→ Depths

NW corner Base: 90 cm Top: 71 cm
NE corner Base: 60 cm Top: 60 cm

SW corner Base - 95 cm Top - 68 cm
SE corner Base - 59 cm Top - 59 cm

(1st Phase)

MS-20-17
P-06-4

NOTES ON FEATURES CONTINUED

Section 100 ft North of Section 100 ft East of North. This is the same as of mostly bare rock (see map).
The rock is mostly composed of limestone and is covered with thin layers of soil.

Height 310 cm Height 310 cm Height 310 cm

H	130	130	130
W	34	34	34
L	40	40	40

Top of rock 100 ft North of Section 100 ft East of North

Top of rock	100	100	100
Top of rock	100	100	100
Top of rock	100	100	100

Section 100 ft North of Section 100 ft East of North. This is the same as of mostly bare rock (see map).
The rock is mostly composed of limestone and is covered with thin layers of soil.

Height 310 cm Height 310 cm Height 310 cm

H	130	130	130
W	34	34	34
L	40	40	40

Top of rock 100 ft North of Section 100 ft East of North

Top of rock	100	100	100
Top of rock	100	100	100
Top of rock	100	100	100

Section 100 ft North of Section 100 ft East of North. This is the same as of mostly bare rock (see map).
The rock is mostly composed of limestone and is covered with thin layers of soil.

Height 310 cm Height 310 cm Height 310 cm

H	130	130	130
W	34	34	34
L	40	40	40

Top of rock 100 ft North of Section 100 ft East of North

Top of rock	100	100	100
Top of rock	100	100	100
Top of rock	100	100	100

NOTES ON FEATURES, CONTINUED

"LINUS" 2° East of North. This wall is made up of several very large cobbles on top of large river cobbles, small stones, basalt rocks + lime small cut block. ~~3~~ 3 courses thick ^{* TO FILL IN "GAPS"}

→ LENGTH (N-S = #30-68) 292 cm; Width (E-W) = 52 cm; { Height: N = 44 cm S = 50 cm
middle = 74 cm

→ Average Rock Sizes:

H = 10 cm	20 cm	13 cm	15 cm	11 cm
W = 19 cm	36 cm	/ cm	13 cm	18 cm
L = 20 cm	51 cm	23 cm	19 cm	29 cm

(BIGGEST ROCK) * w/ much variation -

→ Depths: Below Datum

NE corner Base - 59 cm
Top - 30 cm
NW corner Base - 63 cm
Top - 24 cm

SE corner Base - 76 cm
Top - 37 cm
SW corner Base - 70 cm
Top - 52 cm

Middle (146 cm) Base - 76 cm
Top - 0 cm

(2nd Phase)

"LUCY" 86° E of N This wall is 3 courses thick, made up of river cobbles + a few pieces of basalt, w/ smaller cobbles packed in as fill. No cut block... Corner w/ Linus very poorly preserved

→ Length (E-W) 221 cm; Width (N-S) 47 cm; Height: { E: 29 cm
W: 42 cm

→ Average Rock Sizes: { H: 12 cm 5 cm 9 cm 19 cm
W: 22 cm 15 cm 13 cm 28 cm
L: 27 cm 16 cm 20 cm 16 cm
* with much variation -

→ Depths (from datum)

NW corner Base: 78 cm
Top: 42 cm
NE corner Base: 53 cm
Top: 22 cm

SW corner Base - 68 cm
Top - 41 cm
SE corner Base - 75 cm
Top - 37 cm

Middle (10 cm) Base - 80 cm
Top - 35 cm

(2nd Phase)

* Room Inside walls "Lucy", "Linus", "Pepp Patty", "Weirdo Warlord" & w "Sail Patch" shelf, dimensions are N- 146 cm S- 141 cm E- 230 cm W- 216 cm

NOTES ON FEATURES, CONTINUED...

"ODIE" 84° E of North. This wall is 3 courses thick, w/north course made of medium-sized cobble, the middle smaller cobble + basalt, + South larger river cobble. May be some type of a platform, since it's not very high...

→ Length (E-W): 125 cm; Width (N-S): 80 cm; Height: N: 6 cm, S: 22 cm

→ Rock Sizes:

H	10 cm	8 cm	10 cm	4 cm
W	20 cm	16 cm	18 cm	10 cm
L	28 cm	17 cm	29 cm	10 cm

* With some variations...

(1st Phase)

→ Depths:

Base - 70 cm

NW corner Top - 64 cm

Base - 78 cm

NE corner Top - 75 cm

Base - 62 cm

SW corner Top - 62 cm

Base - 82 cm

SE corner Top - 63 cm

"Betty Humpter" 20° E of N This may be a continuation of "Sail Patch," which was most likely an earlier piece of architecture - 3 courses thick. Made up of large river cobble as well as some smaller cobble + basalt rocks -

(1st Phase)

→ Length (W-S) 186 cm Width (E-W) 72 cm Height: 10 cm

→ Rock Sizes:

H	14 cm	/ cm	8 cm	/ cm
W	24 cm	30 cm	15 cm	23 cm
L	24 cm	40 cm	20 cm	28 cm

→ Depths: NW corner 65 cm

SW corner 76 cm

Base - 76 cm

Base - 81 cm

NE corner Top - 72 cm

SE corner Top - 78 cm

"Garfield" 350° E of North Garfield could be considered the corner part of "Cofradia", yet due to "Cof"'s architectural setup, lower than that of Garfield, I'd call them 2 distinct features - Garfield is in the same line, yet it is higher + much thicker at the point where "Cofradia" + "RH6" seem to corner w/ "Fat Albert". "Garfield" is 3 courses thick, made up of river cobble, basalt, + many small stones to create a flat face.

→ Length (N-S) 113 cm; Width (E-W) 72 cm; Height 43 cm

(2nd Phase)

→ Rock Sizes:

H	11 cm	11 cm	11 cm	6 cm
W	21 cm	22 cm	24 cm	16 cm
L	22 cm	24 cm	26 cm	21 cm

→ Depths: NE corner Base - 80 cm

SE corner Base - 40 cm

Top - 21 cm

Top - 22 cm

NW corner Base - 74 cm

SW corner Base - 70 cm

Top - 28 cm

10/10/10

[illegible]

1. The first part of the paper is a review of the literature on the topic of the paper. It is a very good review and it is very well organized. It is a very good review and it is very well organized.

[illegible][illegible][illegible]

NOTES ON FEATURES, CONTINUED

FEATURES:

"Bill the Cat" 88° E of North This very small wall - possibly a step - is 2 courses thick in the same line as "The Brown Hornet" + North Corner of "Garfield"

It is made up of several large-size river cobbles + basalt -

→ Length (E-W) 93 cm; Width (N-S) 50 cm; Height = 21 cm

→ Rock Sizes: $\begin{cases} H: 9 \text{ cm} / 19 \text{ cm} / 6 \text{ cm} / 7 \text{ cm} \\ W: 26 \text{ cm} / 22 \text{ cm} / 8 \text{ cm} / 18 \text{ cm} \\ L: 34 \text{ cm} / 28 \text{ cm} / 13 \text{ cm} / 23 \text{ cm} \end{cases}$ (and Phase)

→ Depths:

NE corner Base - 82 cm
Top - 65 cm

SE corner ~~Base~~ -
Top - 65 cm

NW corner Base - 83 cm
Top - 63 cm

SW corner ~~Base~~ -
Top - 65 cm

"Normal" 82° E of North Another small wall - or step? - is directly South of "Bill" + may have been 2nd step onto platform(?)

3 courses thick, it's made up of large river cobble mostly, w/ some basalt + smaller stones packed for a smooth surface.

→ Length (E-W) 108 cm; Width (N-S) 73 cm; Height (above "Bill") 27 cm

→ Rock Sizes: $\begin{cases} H = 23 \text{ cm} / 9 \text{ cm} / 8 \text{ cm} / 8 \text{ cm} \\ W = 21 \text{ cm} / 18 \text{ cm} / 18 \text{ cm} / 19 \text{ cm} \\ L = 29 \text{ cm} / 23 \text{ cm} / 21 \text{ cm} / 13 \text{ cm} \end{cases}$ (and Phase)

→ Depths:

NE corner Base - 65 cm
Top - 49 cm

SW corner ~~Base~~ -
Top - 41 cm

NW corner Base - 65 cm
Top - 44 cm

SE corner ~~Base~~ -
Top - 44 cm

"JUGHEAD" 356° E of North This short wall is poorly preserved, + appears to have separated 2 small rooms - one defined by it, "Garfield" +

"Fat Albert" w/ the "Normal" + "Bill" steps (?), the other by "Brown Hornet", "F.A.", + "W.H." It is 3 courses thick, w/ the Western most course

less well preserved (more tumble missing) than east... Consists mainly of river cobble, as well 3 pieces of basalt groundstone -

→ Length (N-S) = 122 cm; Width (E-W) = 63 cm; Height $\begin{matrix} N = 50 \text{ cm} \\ S = 38 \text{ cm} \end{matrix}$ (and Phase)

→ Rock Sizes: $\begin{cases} H = 16 \text{ cm} / 12 \text{ cm} / 10 \text{ cm} / 14 \text{ cm} \\ W = 21 \text{ cm} / 19 \text{ cm} / 22 \text{ cm} / 21 \text{ cm} \\ L = 18 \text{ cm} / 21 \text{ cm} / 25 \text{ cm} / 24 \text{ cm} \end{cases}$

→ DEPTHS:

NE Corner Base - 82 cm
Top - 35 cm

SE corner Base - 64
Top - 37

NW Corner Base - 81 cm
Top - 56 cm

SW corner Base - 49
Top - 13

30-16-7

[illegible]

- Accepted address from 552 and 1000 to a show bill

70-6-42501 No 001 (c.v.) 1988 (- 2) Sample

[illegible]

DATE	DESCRIPTION	AMOUNT	CHECK NO.	BANK	REMARKS
10/1/20	DEPOSIT	100.00		CHASE	
10/2/20	DEPOSIT	100.00		CHASE	
10/3/20	DEPOSIT	100.00		CHASE	
10/4/20	DEPOSIT	100.00		CHASE	
10/5/20	DEPOSIT	100.00		CHASE	
10/6/20	DEPOSIT	100.00		CHASE	
10/7/20	DEPOSIT	100.00		CHASE	
10/8/20	DEPOSIT	100.00		CHASE	
10/9/20	DEPOSIT	100.00		CHASE	
10/10/20	DEPOSIT	100.00		CHASE	
10/11/20	DEPOSIT	100.00		CHASE	
10/12/20	DEPOSIT	100.00		CHASE	
10/13/20	DEPOSIT	100.00		CHASE	
10/14/20	DEPOSIT	100.00		CHASE	
10/15/20	DEPOSIT	100.00		CHASE	
10/16/20	DEPOSIT	100.00		CHASE	
10/17/20	DEPOSIT	100.00		CHASE	
10/18/20	DEPOSIT	100.00		CHASE	
10/19/20	DEPOSIT	100.00		CHASE	
10/20/20	DEPOSIT	100.00		CHASE	
10/21/20	DEPOSIT	100.00		CHASE	
10/22/20	DEPOSIT	100.00		CHASE	
10/23/20	DEPOSIT	100.00		CHASE	
10/24/20	DEPOSIT	100.00		CHASE	
10/25/20	DEPOSIT	100.00		CHASE	
10/26/20	DEPOSIT	100.00		CHASE	
10/27/20	DEPOSIT	100.00		CHASE	
10/28/20	DEPOSIT	100.00		CHASE	
10/29/20	DEPOSIT	100.00		CHASE	
10/30/20	DEPOSIT	100.00		CHASE	
10/31/20	DEPOSIT	100.00		CHASE	

3. I have been told that the water is very good here. I have been told that the water is very good here. I have been told that the water is very good here.

$$A_1 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, A_2 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, A_3 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$
[illegible]

(2015 11 16)
 2) 1000 - 1000 - 1000
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[illegible]

$\frac{1}{(z-1)^2} = \sum_{n=0}^{\infty} (n+1) z^n$, $\text{Res}_{z=1} f(z) = 1$

[illegible]

P95-66-78
4-24-95

(NOTES ON FEATURES, CONT...)

"BROWN HORNET" - 82° E of North... This long wall runs from the corner w/ "Jughead" up to "Speedy Gonzales" - It forms the Northern wall of 2 rooms - one defined by "Jughead," "Fat Albert" + "Weird Harold;" the other by "Speedy Gonz." + "Weird Har." At its "corner" w/ "Weird Harold," "B.H." drops (due to poor preservation / tumble) until it meets outside corner w/ "Speedy" (2nd Phase)

- It is 3 courses thick + made up almost exclusively out of medium - large sized river cobbles, w/ 2 visible pieces of small cut block + several medium sized groundstone rocks (basalt)

→ Length (E-W): Total = 470 cm Width (N-S) = 67 cm Height = E = 19 cm
from "JH" to "WH" = 283 cm W = 51 cm

→ Rock Sizes { H = 19 cm / 8 cm / 14 cm / 9 cm / 15 cm
W = 21 cm / 16 cm / 21 cm / 19 cm / 25 cm
L = 31 cm / 19 cm / 22 cm / 14 cm / 45 cm

→ Depths NW corner Base = 84 cm Top = 53 cm NE corner Base = 103 cm Top = 97 cm
SW corner (inside room) Base = 56 cm Top = 37 cm SE corner (inside) Base = 74 cm Top = 72 cm
Corner where "Brown Hornet" drops due to tumble Base = 93 cm Top (Tall) = 55 cm
(Tumble) Top (Short) = 72 cm

"Weird Harold" 350° E of North - This is a very short wall coming out of "Brown Hornet", going south. It is ^{1 course} ~~2 courses~~ thick, + divides 2 rooms - creating a doorway into one. It is made up of medium-sized river cobble + one groundstone rock on the SW corner, w/ smaller stones placed as fill... (2nd Phase)

→ Length (N-S) = 98 cm; Width (E-W) = 30 cm; Height = 25 cm

→ Rock Sizes: { H = 9 cm / 16 cm / 12 cm / 10 cm
W = 19 cm / 24 cm / 22 cm / 16 cm
L = 27 cm / 34 cm / 22 cm / 22 cm

→ Depths SW corner Base = 58 cm Top = 41 cm NW corner Base = 59 cm Top = 43 cm
SE corner Base = 61 cm Top = 37 cm NE corner Base = 57 cm Top = 43 cm

* room formed by "BH," "WH," "JH," + "FA" DIMENSIONS: N = 187 cm E = 70 cm
S = 180 cm W = 52 cm

(TUGS-ERDORF NO 2704)

to the place, the triangle on board + yield estimates E of H -
 Many missing values 6 but, addition term basic model + minimum
 (Time) also addition of 200 million language + yield time

19-01-61

[illegible][illegible]

"Brown-Tanaka" goldsmith. It is ~~the~~^a ~~very~~^{large} thick + heavy & strong -
to two pieces how they were joined - "Welded" - "Welded" - "Welded"

$$\Rightarrow \bar{C}_B = \frac{1}{2} \ln 4 \text{ per } \partial E = (w-3) \text{ at } w=1; \text{ and } \bar{C}_P = (2-w) \text{ at } w=1$$

$1000 = 1000$
 $1000 = 1000$
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[illegible]

4-24-95

(NOTES ON FEATURES, CONT)

"SPEEDY GONZALES" = 350° E of North This wall is tumbled quite a bit, & difficult to define accurately = It appears to be 3 courses thick & made up of very large river cobble on the basal line on East side, w/ medium sized cobble & groundstone as well... corners w/ "Brain Hornet" & form room.. w/ "Bugs Bunny" schist floor... This feature may've continued south into "Elmer Fudd," but a section is missing due to tumble.

→ Length (N-S) = 175 cm; Width (E-W) = 58 cm; Height = 67 cm

→ Rock Sizes { H = 27 cm / 9 cm / 14 cm / 27 cm
W = 27 cm / 13 cm / 23 cm / 14 cm
L = 37 cm / 17 cm / 28 cm / 28 cm

→ Depths SW corner Base = 88 cm Top = 72 cm NW corner Base = 67 cm Top = 58 cm
SE corner Base = 102 cm Top = 77 cm NE corner Base = 105 cm Top = 73 cm

(2nd Phase)

"BUGS BUNNY" SCHIST FLOOR OF ROOM INSIDE "SPEEDY," "BH," & "Weird Harold" — Length (N-S) Width (E-W)
↳ 120 cm ↳ 137 cm

{ ★ Depths are same as all inside Base corners given for surrounding walls }

★ Room Dimensions N = 139 cm E = 106 cm
S = 140 cm W = 145 cm

"SHROEDER" 86° E of North This short, fat wall is 4 courses thick & made up of large cobble & groundstone on North, medium cobble / groundstone in middle, & very large groundstone & cobbles on south... it separates the large South/East room from the 2 northern rooms, & creates a doorway between it & "Elmer Fudd" — (comes off of "Pigpen" going East.)

→ Length (E-W) = 171 cm; Width (N-S) = 101 cm; Height = 49 cm

→ Rock Sizes = { H = 24 cm / 18 cm / 14 cm / 8 cm
W = 30 cm / 24 cm / 23 cm / 19 cm
L = 58 cm / 29 cm / 28 cm / 28 cm

→ Depths NE corner Base = 80 cm Top = 45 cm SE corner Base = 86 cm Top = 49 cm
NW corner Base = 56 cm Top = 31 cm SW corner Base = 74 cm Top = 37 cm

(200-5777-100-114)

[illegible]

$(a+b)^2 = a^2 + 2ab + b^2$
 $(a-b)^2 = a^2 - 2ab + b^2$

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

[illegible][illegible]

P95-66-80
424-95

(NOTES ON FEATURES, CONT.)

"PI6PEN" 352° E of North This wall is 3 courses thick + is made up of mostly medium-sized river cobble w/ some groundstone basalt rocks - (1st Phase) It appears to be 4 courses thick in the small section South of "Schneider" where it fastens to "Tweetie Bird" - (East Wall of main Platform)

Length (N-S) = 260 cm; Width (E-W) = 80 cm; Height = 41 cm

Rock Sizes - { H = 9 cm / 13 cm / 11 cm / 8 cm
W = 24 cm / 19 cm / 19 cm / 8 cm
L = 31 cm / 35 cm / 23 cm / 12 cm

Depths: NE corner Base = 70 cm Top = 26 cm SE corner Base = 80 cm Top = 29 cm
NW corner Base = 21 cm Top = 8 cm SW corner Base = 26 cm Top = 21 cm

"FAT ALBERT" 82° E of North - This wall appears to be 2 courses thick + (1st Phase) makes the north wall of the main platform - made up of medium-sized river cobble + some groundstone (basalt) stones. (no cut block)

Length (E-W) = 359 cm; Width (N-S) = 45 cm; Height S = 34 cm N = 60 cm
Rock Sizes - { H = 6 cm / 13 cm / 8 cm / 13 cm
W = 21 cm / 19 cm / 20 cm / 18 cm
L = 25 cm / 35 cm / 26 cm / 26 cm

Depths: NE corner Base = 70 cm Top = 26 cm SE corner Base = 21 cm Top = 8 cm
NW corner Base = ~~21 cm~~ 47 cm Top = ~~21 cm~~ 23 cm SW corner Base = 33 cm Top = 16 cm

"Cofradia" 2° E of North. This wall is tricky to explain - it is in line w/ "Garfield" on the corner, as I mentioned, but it ~~starts~~ steps at a lower level than "Gart", creating a thin ledge its entire length. Just above + East is "RH6", which makes the back of Cofradia's ledge. This ledge starts even w/ the corner of "Fat Albert"... 1 course thick (on top), made up large, semi-flat cobbles on top (layer) + smaller cobbles + basalt underneath. At the South it terminates in line w/ corner of "Rudy" + line starts up again as "Captain Coneman"

Length (N-S) = 268 cm; Width (E-W) = 30-34 cm; Height = 34-36 cm

Rocks: { H = 8 cm / 8 cm / 10 cm / 15 cm
W = 26 cm / 28 cm / 19 cm / 19 cm
L = 33 cm / 30 cm / 20 cm / 1 cm

"Cofradia" continued on page P95-66-81

1701-55-100-0000

DATE	DESCRIPTION	AMOUNT	CHECK NO.	BANK	REMARKS
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11

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201

2007

4-24-95

("Cofradia", continued)

Base = 70 cm
Depths: NW corner Top = 45 cm
NE corner ~~Base~~ = 46 cm

Base = 90 cm
SW corner Top = 44 cm
SE corner ~~Base~~ = 51 cm

"Red Headed Girl" "Great Pumpkin" 1° E of North - 4 courses thick -

These seem to be 2 separate features, perhaps "Red H. Girl" a later addition, yet it is difficult to visualize where one ends & the other begins - so I'll treat it as an feature - (1st Phase)

made up of medium sized river cobble, groundstone, & at least 2 pieces of quartz. The side inside platform (Great Pumpkin) is flat faced, yet west side (RHG) has rocks arranged so that they are pointing out rather than flat -

Length (N-S) = 248 cm; Width (E-W) = 110 cm; Height From Platform = 20 cm From "Cofradia" = 45 cm

Rock Sizes = { H = 7 cm / 12 cm / 12 cm / 4 cm
W = 24 cm / 19 cm / 14 cm / 11 cm
L = 28 cm / 24 cm / 22 cm / 15 cm
Depths: NE corner Base = 35 cm SE corner Base = 24 cm
NW corner Base = 47 cm SW corner Base = 49 cm
Top = 11 cm Top = 16 cm
Top = 10 cm Top = 32 cm

"Rudy" 84° E of North Very Short, 1 course wall makes up 1/2 of Southern walls to main platform. Made up of small-medium sized river cobble & a few groundstone pieces. This wall has a very slight corner & then the line continues, same direction, as droopy dog.

Length (E-W) = 232 cm; Width (N-S) = 20 cm; Height: 24

Rocks: { H = 6 cm / 5 cm / 12 cm / 6 cm
W = 16 cm / 13 cm / 19 cm / 24 cm
L = 21 cm / 13 cm / 20 cm / 20 cm

Depths: NW corner Base = 24 cm SW corner Base = 49 cm
Top = 16 cm Top = 32 cm
NE corner Base = 24 cm SE corner Base = 77 cm
Top = 14 cm Top = 31 cm

("Rudy" & "Droopy Dog" are sort of a combo)

18-00-000
2P-16-4

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P95-66-82

4-24-95

4-25-95

(Notes Features, Cont)

Rudy Droopy

"Droopy Dog" 82° E of North. This wall is in the same line as "Rudy," yet it has a small corner connecting the two. Made up of small-medium sized groundstone (basalt) rocks [6 or 7] + small-medium river cobbles -- ~~the~~ 2 courses thick, also has some schist.

Length (E-W) = 186 cm; Width (N-S) = 62 cm; Height = 60 cm

Rock Sizes = { H = 8 cm / 9 cm / 7 cm / 13 cm (1st or 2nd Phase)
W = 29 cm / 22 cm / 9 cm / 15 cm
L = 33 cm / 39 cm / 20 cm / 23 cm

Depths = NW corner Base = 23 cm Top = 11 cm
NE corner Base = 28 cm Top = 23 cm
SW corner Base = 77 cm Top = 28 cm
SE corner Base = 84 cm Top = 31 cm

* PLATFORM made up by "Fat Albert", "Great Pumpkin", "Pigpen" + "Rudy-Droopy Dog" is a room w/ Dimensions: N = 176 cm E = 176 cm
S = 223 cm W = 171 cm

"Captain Caveman" 350° E of North - 3 courses thick - This wall runs parallel w/ "Coladia", etc, but starts at south corner... Made up of mostly large (and phase) river cobble + groundstone (basalt) on west side, w/ smaller stones (cobble + basalt) on East (inside) side -

Length (N-S) = 292 cm; Width (E-W) = 75-80 cm; Height = N = 40 cm; S = 71 cm

Rock Sizes { H = 4 cm / 18 cm / 15 cm / 3 cm
W = 13 cm / 23 cm / 27 cm / 13 cm
L = 28 cm / 25 cm / 28 cm / 17 cm
Depths NW corner Base = 88 cm Top = 55 cm
NE corner Base = 63 cm Top = 27 cm
SW corner Base = 82 cm Top = 63 cm (at 146 cm) Top = 25 cm
SE corner Base = 92 cm Top = 64 cm

"SHMOO" 92° E of North This ~~last~~ feature is 1 course thick, + from 5-10 rocks long - it may be a step +/or platform (?), but it is oriented quite oddly compared to the other features in this section - medium sized river cobble + basalt rocks...

Length (E-W) = 110 cm; Width (N-S) = 27 cm; Height = N = 7 cm S = 25 cm

Rock Sizes { H = 15 cm / 19 cm / 8 cm
W = 17 cm / 20 cm / 21 cm
L = 25 cm / 28 cm / 28 cm

Depths = NW corner Base = 69 cm Top = 66 cm
NE corner Base = 74 cm Top = 72 cm
SW corner Base = 85 cm Top = 66 cm
SE corner Base = 78 cm Top = 70 cm

"Dashed" 84° 2' at 100' - This wall is the same as "Solid"
but it has a small corner connected to the top of the wall -
height of 15' 6" (15' 0" + 6" = 15' 6")
Note: 15' 6" = 180 cm + 6 cm = 186 cm

Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	

* 15' 6" wall was up of 100' wall, "Dashed" + "Solid" -
is a wall 15' 6" high, 180 cm wide
15' 6" = 180 cm + 6 cm = 186 cm

"Capitol Corner" 15' 6" = 180 cm + 6 cm = 186 cm
Note: 15' 6" = 180 cm + 6 cm = 186 cm
Note: 15' 6" = 180 cm + 6 cm = 186 cm

Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	

"Solid" 15' 6" = 180 cm + 6 cm = 186 cm
Note: 15' 6" = 180 cm + 6 cm = 186 cm
Note: 15' 6" = 180 cm + 6 cm = 186 cm

Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	
Left side = 180 corner Top = 180 cm Base = 93 cm		Right side = 180 corner Top = 180 cm Base = 93 cm	

(NOTES ON FEATURES, CONT.)

"DINO" 86° E of North - This feature is 2 courses thick, & made up of very large river cobbles & very large basalt rocks. It is packed w/ some smaller stones/cobbles as fill, yet all that is visible is the baseline; the rest has tumbled (or been removed for other construction?)

Length (E-W) = 404 cm; Width (N-S) = 60-70 cm; Height = 30 cm

Rock Sizes =

H =	10 cm	13 cm	20 cm	10 cm
W =	37 cm	30 cm	37 cm	26 cm
L =	45 cm	30 cm	42 cm	30 cm

Depths

NW corner	Base = 93 93 cm Top = 87 74 cm	SW corner	Base = 77 cm Top = 63 cm
NE corner	Base = 93 cm Top = 87 cm	SE corner	Base = 102 cm Top = 97 cm

"SYLVESTER" 84° E of North. This wall is 3 courses thick, + made up of large river cobble + basalt rocks, a few cut blocks, + smaller cobbles as fill -

Length (E-W) = 234 cm; width (N-S) = 74 cm; Height = 32 cm W
D. for (11) = 15 cm / 13 cm / 14 cm / 9 cm 71 cm E

Rocks

H =	15 cm	13 cm	14 cm	9 cm
W =	14 cm	20 cm	32 cm	31 cm
L =	16 cm	33 cm	37 cm	19 cm

Depths: NW corner Base = 75 cm
Top = 68 cm
NE corner Base = 83 cm
Top = 56 cm

"TWEETIE BIRD" 348° E of North - 2 courses thick. Made of large river cobbles & basalt rocks - no cut brick - packed w/ smaller cobbles & stones.
(2nd phase) This wall separates 2 rooms on West from large room on East

Length (N-S) = 305 cm; Width (E-W) = 60 cm; Height = 36 cm

Rock = { H = 7 cm / 10 cm / 17 cm / 15 cm
W = 20 cm / 18 cm / 24 cm / 29 cm
L = 29 cm / 25 cm / 37 cm / 38 cm

Depths

NW corner	Base = 79 cm Top = 45 cm	SW corner	Base = 98 cm Top = 50 cm
NE corner	Base = 76 cm Top = 37 cm	SE corner	Base = 90 cm Top = 67 cm

Dimensions of room framed by "Dino", "Tweetie", "SYLVES" & "Captain Cove" $\Rightarrow N = 290 \text{ cm}$; $S = 333 \text{ cm}$
 $E = 83 \text{ cm}$; $W = 60 \text{ cm}$

" " " " "Twelve," "Sylvester," "Capt. Cove." & "Rudy Droopy" \Rightarrow
 $N = 200 \text{ cm}; S = 200 \text{ cm}; E = 80 \text{ cm}; W = 80 \text{ cm}$
 "LANDING" created by "Sylvester" & "Shmo" $N = 200 \text{ cm}; S = 200 \text{ cm}; E = 80 \text{ cm}; W = 80 \text{ cm}.$

20-50-251

65-56-1

(750) 938-4444 (600) 938-4444

Area of a circle = πr^2 = 3.14×10^2 = 314 sq. cm

Volume 100, No. 1, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 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, 26

and 100% salt content of a solution containing 100% salt.

(5) substantive to a higher and in the constitution ✓

$$m_{\text{eff}} = \frac{1}{\frac{1}{m_1} + \frac{1}{m_2} + \frac{1}{m_3} + \dots + \frac{1}{m_n}} = \frac{1}{\frac{1}{m_1} + \frac{1}{m_2} + \frac{1}{m_3} + \dots + \frac{1}{m_n}}$$

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Wm. Jones City

$$\begin{aligned} \Delta \phi &= \frac{2\pi}{\lambda} \Delta r = \frac{2\pi}{\lambda} \Delta r \cos \theta \\ \Delta \phi &= \frac{2\pi}{\lambda} \Delta r \cos \theta \end{aligned}$$

As you know, this record is a permanent record of the

reference to, which has all a, even though it seems very small (10)

1/2 an oldal (1/2)

$$\omega \approx \delta \omega = \frac{1}{2} \frac{\omega}{\omega_0} \quad ; \quad \omega \approx \omega_0 = \left(\frac{2}{\pi} \right)^{1/2} \frac{1}{\sqrt{L C}} \quad ; \quad \omega \approx \omega_0 = (\omega_0 - \epsilon) \frac{1}{\sqrt{L C}}$$
$$\left\{ \begin{array}{l} 14 \\ 30 \\ 14 \end{array} \right\} = 4$$
[illegible]

2025 = 200

1970-1971	1971-1972	1972-1973	1973-1974	1974-1975	1975-1976	1976-1977	1977-1978	1978-1979	1979-1980	1980-1981	1981-1982	1982-1983	1983-1984	1984-1985	1985-1986	1986-1987	1987-1988	1988-1989	1989-1990	1990-1991	1991-1992	1992-1993	1993-1994	1994-1995	1995-1996	1996-1997	1997-1998	1998-1999	1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030	2030-2031	2031-2032	2032-2033	2033-2034	2034-2035	2035-2036	2036-2037	2037-2038	2038-2039	2039-2040	2040-2041	2041-2042	2042-2043	2043-2044	2044-2045	2045-2046	2046-2047	2047-2048	2048-2049	2049-2050	2050-2051	2051-2052	2052-2053	2053-2054	2054-2055	2055-2056	2056-2057	2057-2058	2058-2059	2059-2060	2060-2061	2061-2062	2062-2063	2063-2064	2064-2065	2065-2066	2066-2067	2067-2068	2068-2069	2069-2070	2070-2071	2071-2072	2072-2073	2073-2074	2074-2075	2075-2076	2076-2077	2077-2078	2078-2079	2079-2080	2080-2081	2081-2082	2082-2083	2083-2084	2084-2085	2085-2086	2086-2087	2087-2088	2088-2089	2089-2090	2090-2091	2091-2092	2092-2093	2093-2094	2094-2095	2095-2096	2096-2097	2097-2098	2098-2099	2099-2100	2100-2101	2101-2102	2102-2103	2103-2104	2104-2105	2105-2106	2106-2107	2107-2108	2108-2109	2109-2110	2110-2111	2111-2112	2112-2113	2113-2114	2114-2115	2115-2116	2116-2117	2117-2118	2118-2119	2119-2120	2120-2121	2121-2122	2122-2123	2123-2124	2124-2125	2125-2126	2126-2127	2127-2128	2128-2129	2129-2130	2130-2131	2131-2132	2132-2133	2133-2134	2134-2135	2135-2136	2136-2137	2137-2138	2138-2139	2139-2140	2140-2141	2141-2142	2142-2143	2143-2144	2144-2145	2145-2146	2146-2147	2147-2148	2148-2149	2149-2150	2150-2151	2151-2152	2152-2153	2153-2154	2154-2155	2155-2156	2156-2157	2157-2158	2158-2159	2159-2160	2160-2161	2161-2162	2162-2163	2163-2164	2164-2165	2165-2166	2166-2167	2167-2168	2168-2169	2169-2170	2170-2171	2171-2172	2172-2173	2173-2174	2174-2175	2175-2176	2176-2177	2177-2178	2178-2179	2179-2180	2180-2181	2181-2182	2182-2183	2183-2184	2184-2185	2185-2186	2186-2187	2187-2188	2188-2189	2189-2190	2190-2191	2191-2192	2192-2193	2193-2194	2194-2195	2195-2196	2196-2197	2197-2198	2198-2199	2199-2200	2200-2201	2201-2202	2202-2203	2203-2204	2204-2205	2205-2206	2206-2207	2207-2208	2208-2209	2209-2210	2210-2211	2211-2212	2212-2213	2213-2214	2214-2215	2215-2216	2216-2217	2217-2218	2218-2219	2219-2220	2220-2221	2221-2222	2222-2223	2223-2224	2224-2225	2225-2226	2226-2227	2227-2228	2228-2229	2229-2230	2230-2231	2231-2232	2232-2233	2233-2234	2234-2235	2235-2236	2236-2237	2237-2238	2238-2239	2239-2240	2240-2241	2241-2242	2242-
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317 - 10-1-1960

INVESTIGATING OFFICER'S SIGNATURE - 3/11/2018

1990-2000: 100% increase in the number of people who are 65 and over.

7. In the case of a person who is not a member of the club, the fee shall be \$10.00.

$$\text{mod } F : \frac{\text{Lind}}{\text{mod } F} = (0, 3) \cup (1, 2] ; \text{mod } G = (\frac{1}{2}, 1) \cup [1, 2]$$
[illegible]

11

[Faint handwritten notes across the bottom of the page]

$$w_1 \cdot U^D = 20 \times 7 = 140$$

	note: = PT	2. 4	1. 4
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[illegible][illegible]

(iii) \Rightarrow $y = \frac{1}{x}$, $x > 0$, $y > 0$

[Faint handwritten notes at the bottom of the page]

(NOTES ON FEATURES, CONT.)

"Daffy Duck" 86° E of North. This wall is 3 courses thick, made up of 3rd Phase (on the N, inside of room): small cobbles base w/ larger cobbles + basalt on top; (on South, outside): large cobbles base + some large basalt-covered by larger basalt + cobble stones. This wall is south border of stone cobbled floor-room in SE corner of structure 23B.

Length (E-W) = 252 cm; Width (N-S) = 56 cm; Height = 28 cm (North) 60 cm (South)

Rocks = { H = 11 cm / 11 cm / 22 cm / 13 cm
W = 16 cm / 25 cm / 30 cm / 39 cm
L = 25 cm / 22 cm / 33 cm / 36 cm

Depths = NE corner Base = 84 cm
Top = 66 cm

SE corner Base = 107 cm
Top = 89 cm

NW corner Base = 86 cm
Top = 66 cm

SW corner Base = 105 cm
Top = 62 cm

"Elmer Fudd" 350° E of North. The southern 1/2 of this wall is 3 courses thick, while North is 2 courses. Both are made up of small-large river cobbles, basalt, + some schist. No cut block. Northern 1/2 is very poorly preserved, + maybe once met up w/ "Speedy Gonzales." (This makes east boundary of stone-floored room.)

Length (N-S) = 389 cm; Width (E-W) = 80 cm; Height = 70 cm

Rocks = { H = 20 cm / 13 cm / 35 cm / 13 cm
W = 24 cm / 14 cm / 13 cm / 25 cm
L = 36 cm / 21 cm / 17 cm / 28 cm

Depths = NW corner Base = 94 cm
Top = 76 cm

SW corner Base = 86 cm
Top = 80 cm

NE corner Base = 95 cm
Top = 80 cm

SE corner Base = 110 cm
Top = 95 cm

"Road Runner" Stone floor, inside ^{room} "Tweetie", "Schroeder", "Elmer" + "Daffy".
Depths same as inside corner wall base depths...

Dimensions - N = 217 cm; E = 237 cm
S = 150 cm; W = 235 cm

Rocks = L = 25 cm / 28 cm / 17 cm / 24 cm
W = 16 cm / 18 cm / 8 cm / 20 cm

Floor is mostly small river cobble, mixed w/ small basalt rocks + some schist. A few very small pieces of quartz, too.

22-68-4

Length (E-W) = 869 cm, width (N-S) = 50 cm, height = 236 cm (correct)

$\frac{100000}{100000} = 100\%$ $\frac{100000}{100000} = 100\%$	$\frac{100000}{100000} = 100\%$ $\frac{100000}{100000} = 100\%$	$\frac{100000}{100000} = 100\%$ $\frac{100000}{100000} = 100\%$	$\frac{100000}{100000} = 100\%$ $\frac{100000}{100000} = 100\%$
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$\text{rate OF} = \frac{\partial}{\partial t} \left(\frac{1}{r^2} \right) = -\frac{2}{r^3} \frac{\partial r}{\partial t}$

[illegible][illegible]

2 = 185 cm, W = 33 cm
 Dimensions: H = 315 cm, E = 337 cm
 Defect same as above corner was loose after
 Road Engineer Stone filled with "Tarmac" 200 mm thick
 "J" 200 mm

2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	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
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For a monthly small-scale survey of small-scale
businesses, a sample of 1000 is a reasonable number.



45-606 Eye-Ease®
45-306 2-Pack
Made in USA

Str. 23 Subop. 55 (Brown's)
4/19/95 TH-1475

Prepared By	Initials	Date
Approved By		

	1	2	3	4	5	6
	Point			✓	MID.	Distance (m)
1	NE cor. Schroeder			✓	142°01'	1862 10.30
2	PIGPEN/Schroeder, N.			✓	150°01'	1581 9.54
3	PIGPEN/FAT Albert			✓	147°15'	1571 8.53
4	FAT A./Jughead, E.			✓	156°01'	1630 7.61
5	Jughead/Brown Hanner INT.			✓	155°01'	1641 7.06
6	Brown H./Weird Handed INT. -W			✓	142°30'	1717 8.05
7	Jug H./FAT. A. W. cor.			✓	159°45'	1732 7.43
8	FAT. A./R. Handed Gm. Cor.			✓	172°15'	1555 7.33
9	SW cor. w. Handed			✓	145°15'	1762 8.91
10	SE " " "			✓	143°15'	1746 8.94
11	E. cor. Jug H./Brown H.			✓	139°30'	1815 8.33
12	E. Edge B. Bunny Fl.			✓	144°45'	2046 9.84
13	S. cor. - B. Bunny			✓	141°30'	1967 9.30
14	SW cor. Speedy Gonzalez			✓	137°30'	2053 10.03
15	SE " " "			✓	135°30'	2294 10.26
16	NE " " "			✓	129°15'	2143 9.05
17	NE int. cor " "			✓	133°30'	2117 9.15
18	w. Handed/B. Hanner, ext. change in depth			✓	138°15'	1824 7.60
19	w. cor. " "			✓	158°30'	1846 6.36
20	Normal/B. Hanner, w. cor.			✓	160°01'	1769 6.63
21	Normal/Ganfield			✓	167°15'	1630 6.67
22	Ganfield/F. Albert			✓	168°30'	1663 7.20
23	" - NE cor			✓	166°15'	1761 6.27
24	" NW "			✓	171°30'	1749 6.16
25	" / Odie - Mt. (Odie)			✓	178°15'	2056 6.59
26	Odie/Linus - NW (Odie)			✓	182°01'	1950 6.55
27	Odie - SW.			✓	180°45'	1907 7.40
28	SE. Odie/Catradia			✓	173°45'	1890 7.42
29	" cor. - B. Hampton			✓	177°30'	2087 9.20
30	SE. " Linus/Lucy			✓	182°01'	1842 9.35
31	Rudy/Cat.			✓	175°30'	1717 9.80
32	Cat./Capt. CAVERNAN			✓	174°01'	1818 9.93
33	SW. cor. " " / Dino			✓	174°01'	1895 12.45
34	cap. cave. Becomes inclusion (S. side)			✓	171°30'	1720 11.62
35	" " in. cor. - Dino.			✓	171°30'	2077 12.34
36	Tweeie B./D. Duck ext. cor.			✓	157°01'	2026 13.20
37	" Dino - int. "			✓	157°30'	2219 12.95
38	Sylvester/T. Bird 3.			✓	157°01'	1862 12.31
39	inside SE cor. Dino			✓	160°30'	2347 13.50
40	SW. " Sylvester			✓	167°30'	2170 11.69

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45-606 Eye-Ease®
45-306 2-Pack
Made in USA

ST2. 23 Subep. 55
4/19/95

	Initials	Date
Prepared By		
Approved By		

	1	2	3	4	5	6	
	POINT.			4	MID.	DISTANCE	(m)
41	NW. cor. - Sylvester.			✓ 163°30'	1996	11.11	1
42	W. " - " / T. Bird			✓ 156°45'	1874	11.56	2
43	T. Bird / Doremy Dog			✓ 155°01'	1811	10.70	3
44	E. Side - Schreder			✓ 163°45'	2039	10.92	4
45	W. " - "			✓ 168°15'	1960	10.60	5
46	NW. cor. - Crapp. Cave + Rudy			✓ 170°30'	1569	9.71	6
47	✓ Rudy / R. Heated CR			✓ 173°45'	1586	9.75	7
48	" / Green Pumpkin in cor.			✓ 167°01'	1720	9.44	8
49	Rudy / Doremy Dog Transition / jog			✓ 161°15'	1397	7.80	9
50	" " " "			✓ 161°30'	1564	10.04	10
51	W. cor. "			✓ 161°30'	1560	10.35	11
52	Doremy Dog / Big Pen in cor.			✓ 155°01'	1512	10.27	12
53	" " B. cor. / T. Bird.			✓ 152°30'	1642	10.90	13
54	✓ Schreder / " "			✓ 151°45'	1687	10.48	14
55	✓ " SB. cor.			✓ 143°45'	2120	11.29	15
56	-			-	-	-	16
57	-			-	-	-	17
58	✓ in cor. T. Bird + D. Duck.			✓ 157°30'	2059	12.87	18
59	" " - Co. Pumpkin + F. Albent			✓ 164°15'	1440	7.85	19
60	" " - P. Pent + "			✓ 152°30'	1734	8.35	20
61	" " - Lucy / Linus			✓ 185°30'	1751	9.26	21
62	✓ south Patch (W.) / Lucy			✓ 189°01'	2040	9.05	22
63	in cor. P. Party / "			✓ 193°15'	2005	9.38	23
64	" " " / W. woodland			✓ 188°01'	1739	7.37	24
65	S. Side - Lucy + P. Party Lucy			✓ 184°30'	1847	9.60	25
66	N. cor. - South Patch.			✓ 192°01'	1884	7.40	26
67	in cor. - W. woodland / Linus			✓ 187°01'	1606	6.81	27
68	E. cor. " - " " / "			✓ 185°01'	1644	6.33	28
69	" " " / Arthur			✓ 199°45'	1541	6.91	29
70	NE. cor. + Arthur			✓ 203°01'	1677	6.52	30
71	NW. " "			✓ 208°01'	1639	7.00	31
72	SW. " "			✓ 207°01'	1644	7.40	32
73	SE. " " / P. Party			✓ 203°45'	1706	7.09	33
74	NE. " - Tick			✓ 211°30'	1468	7.50	34
75	NW. " - "			✓ 213°30'	1547	7.77	35
76	SW. " P. Party / Lucy			✓ 197°30'	2023	9.95	36
77	MARVIN Johnson steps, S. Side			✓ 194°45'	1989	10.22	37
78	" " - N. pr.			✓ 196°30'	1941	10.04	38
79	SW. cor. - Tick / M. Johnson			✓ 200°15'	1908	10.64	39
80	in cor. " - " / "			✓ 200°30'	1871	10.06	40

	1	2	3	4	5	6
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45-606 Eye-Ease®
45-306 2-Pack
Made in USA

Str. 23, Subep. 55
4/19/95

±H=1475

	Initials	Date
Prepared By		
Approved By		

	1	2	3	4	5	6	
	POINT.			✱	Mid.	DISTANCE	
81	SB. cor. D. Duck / Elmer Fudd.			✓ 147°30'	2341	14.11	1
82	int. " " " " "			✓ 148°45'	2215	13.58	2
83	outside pt. - B. Fudd. - DISMEMBERED 20' N.			✓ 141°45'	2286	12.53	3
84	inside " " " " (C.B.) " " " "			✓ 144°01'	2111	12.19	4
85	" W. cor. - B. Fudd.			✓ 145°01'	2061	12.05	5
86	NW. cor. B. Fudd. - in line w/ S. Genzel			✓ 137°30'	2241	10.94	6
87	NW. " B. Fudd. " " " "			✓ 138°30'	2126	10.84	7
88	P.D. - P.D. Gen Lot + Faye			22°01'	2226	18.05	8
89	" S " for DAV (P.D. 18)			✓ 34°45'	1525	19.72	9
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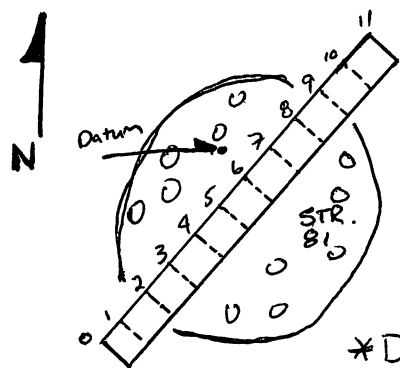
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TODAY WE'RE STARTING A NEW STRUCTURE!

STRUCTURE #81, OP 55.

→ TRENCH IS ORIENTED 40° East of North, 11 meters long. (AXIAL TRENCH).

* This orientation is based on possible lines visible from the surface. Before I set up a cross axial, I need to find out if this orientation is correct...



* Top, Summit, of mound (before excavation) is 67 cm above ground surface on East

41 cm " " " on West meter

* Datum Point: 260° E of N, ~~11~~⁹² cm from NW corner of ~~5~~⁷ #7
44 cm above GS on West side

SUB OP. "AD".

55AD/01 Surface collection, a small amount of sherds + a broken schist "donut" stone.

55AD/02 0-1 meter, ~~37~~³⁷ cm BGS in SE corner

Dep Sig: TUMBLE

Contents: Sherds, Bajareque, Small Candelero w/3 holes,

55AD/03 10-11 meter, ~~38~~³⁸ cm BGS in SE corner

Dep Sig: TUMBLE

Contents: Sherds, Bajareque, Bone, Obsidian,

55AD/04 09-10 meter, 10 cm BGS in SE corner

Dep Sig: Tumble

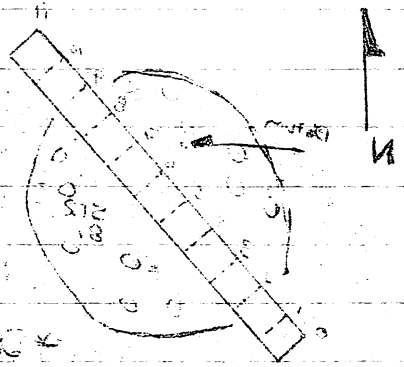
Contents: Sherds

Finish tomorrow - nothing brought in today

11-2-82
 10-12-82

TODAY WE'RE STARTING A NEW STRUCTURE
 STRUCTURE # 81 09-22

ATTENTION IS ORDERED TO EAST OF NORTH 11 METERS LONG (AFTER TRENCH)
 THIS STRUCTURE IS BASED ON BORING LOGS
 FROM THE 2 STORE BEFORE SET UP
 OVER 2000 LBS TO FIND OUT IF THIS
 CONSTRUCTION IS CORRECT



AT THE END OF THE TRENCH (SEE EXPLANATION)
 FROM THE BORING LOGS ON EAST
 SIDE OF THE TRENCH (SEE EXPLANATION)
 FROM THE BORING LOGS ON WEST SIDE

STRUCTURE # 81 10-12-82
 SURFACE COLLECTOR'S REPORT OF STONE IN TRENCH

STRUCTURE # 81 10-12-82
 TRENCH TUNNEL
 CONTACT: STONE, BRICK, AND OTHER STONES

STRUCTURE # 81 10-12-82
 TRENCH TUNNEL
 CONTACT: STONE, BRICK, AND OTHER STONES

STRUCTURE # 81 10-12-82
 TRENCH TUNNEL
 CONTACT: STONE, BRICK, AND OTHER STONES

[55AD/04] (Continued) ^(m#10) 9-10 meters, 37 cm BGS in SE corner

Dep Sig: Tumble

Contents: Sherds, bajareque, obsidian, bone,

[55AD/03] (Continued) ^(m#1) 0-1 meter, 37 cm BGS in SE corner

Dep Sig: Tumble

Contents: Sherds, Bajareque

* at the bottom of this unit is still much tumble; We'll get back & clear more after getting 1-2 meters excavated & can see more of what we're dealing with.

[55AD/05] ^(m#2) 1-2 meters, 38 cm BGS in SE corner

Dep Sig: Tumble

Contents: Sherds, bajareque, obsidian, bone

[55AD/06] ^(m#10 + m#11) 9-11 meters, 37-60 cm BGS in SE corner.

Dep Sig: TUMBLE

Contents: Sherds, bajareque, bone, obsidian

* Southern side of meter 10 may have a feature, so we're removing more tumble in meters 10-11 so as to try to hit its base...

* It might be necessary to excavate another meter to the South of Meter 1, as there might be a terrace on this side - there is a sort-of flat surface of cobbles...

[55AD/07] meters 2-3, cm BGS in SE corner

Dep Sig: Tumble

Contents: Metate fragment, bajareque, sherds, obsidian Continue Friday -

[55AD/08] meter 8-9, cm BGS in SE corner

Dep Sig: tumble

Contents: sherds, bajareque, obsidian

37-10-19-75

W(501-17-03) Page 1

4292

Geography: Location, Importance, and Surrounding Areas

3700 23 289 1078

$\ln - \sigma(\text{benzimidazole}) [20^\circ\text{C} / 3]$

Planet - 4290

2009/08/26

[illegible]

7-10-2020

201 GAD 77

Abstract 2000

Control charts, inspection, and methods

Formed By: JES m008 - FE

121042

SECRET - CONFIDENTIAL

Control - direct observation

from previous work of initial action goes on to the method of
... and it is at first at once 1-0-0 system is strict

20. I want to put all of them together to give a reason for it. *
... related to a value of α that is a right-ideal in a certain relation.

Formed by the ...

365

100-97433

30/10/07

Continued

2012-2013 Date: 10/10/2012 Page: 1 of 1

James D. McLaughlin

P:8 - 2000 80/7417

Student: [Signature]

[illegible]

(cont.) 55AD/07 meter 2-3, 50 cm BGS in SE corner

Dep Sig: Tumble,

Contents: Sherds, Bajareque, Obsidian, Metate fragment

* Came upon wall - maybe a corner (?), but oriented wrong way

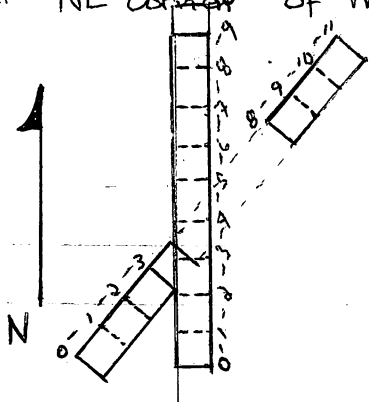
(cont.) 55AD/08 meter 8-9, 62 cm BGS in SE corner

Dep Sig Tumble

Contents: Sherds, Obsidian

* reoriented trench before finishing Southern 10 cm of this meter...

New Trench: 4° E of North, 10 meters long (as of now) touches 55AD trench at NE corner of meter 2-3 in 55AD, + NW corner of meter 1-2 in 55AG.



* This allows us to approach features perpendicularly.

55AG/01 meter 1-2, cm BGS in SE corner

Dep Sig TUMBLE, terminal

Contents: Sherds, bajareque, obsidian

* trying to expose more of ~~the~~ feature found (in meter 2-3, 55AD)

55AG/02 meter 8-9, 9-10, cm BGS in SE corner

Dep Sig: Tumble

Contents: Sherds, bajareque, obsidian ^{cape} - another feature starting to be exposed -

55AG/03 Backfill ⇒ Candelerio

78-40-29
2-9-1

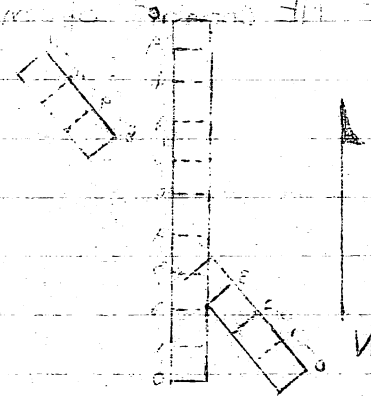
7/20/2020 3:25 PM 3-6 10/10/2020 10/10/2020

Physical Therapy
 Patient: Sheryl Thompson, 55 years old
 * Come back after 2 weeks - then reassess *

1. What is the purpose of the experiment?
 2. What are the variables in the experiment?
 3. What is the hypothesis of the experiment?
 4. What are the results of the experiment?
 5. What is the conclusion of the experiment?

Water will be used in small quantities and placed between
the rows of trees and around the base of the trees. The water will be
applied in a series of small amounts and the trees will be watered
in a series of small amounts.

central transverse crack (see Fig. 10)

[illegible]

to expose more of ~~the~~ ^{the} surface of the rock.

— prepared at private contract —

only one \leftarrow infinite exactly

STRUCTURE 81.

P95-66-88
4-30-95

*55AD Trench is 40° E of N, 11 meters long. Only 3 meters excavated on North & 3 on south...

[55AD/01] surface collection

[55AD/02] 0-1 meter, 37 cm BGS in SEC

[55AD/03] meter 10-11, 38 cm BGS in SEC

[55AD/04] meter 9-10, 37 cm BGS in SEC

[55AD/05] meter 1-2, 38 cm BGS in SEC

[55AD/06] meter 9-10, 10-11, 37-60 cm BGS in SEC

[55AD/07] meter 2-3, 50 cm BGS in SEC

[55AD/08] meter 8-9, 62 cm BGS in SEC

*55AG Trench is 4° E of N, 10 meters long

[55AG/01] meter ~~1-2~~ 1-2 55 cm BGS in SEC

[55AG/02] meter 8-9 & 9-10, 16 cm BGS in SEC.

[55AG/03] BACKFILL

[55AG/04] meter 10-11.5, 61 cm BGS in ~~SEC~~ NEC

[55AG/05] meter 2-3, 49 cm BGS in ~~SEC~~ NEC

*55AH Trench is 94° E of N, 9 meters long at present

[55AH/01] meter 0-1, 42 cm BGS in SEC

[55AH/02] meter 1-2, 64 BGS in SWC

[55AG/06] 50 cm to west of meters 8-9 & 9-10, 33 cm BGS in SWC

[55AH/03] meter 2-3, 35 cm BGS in SWC

[55AG/07] meter 3-4, cm BGS

[55AG/08] 50 cm to west of meters 8-10, 33-57 cm BGS in SWC

[55AG/09] meter 4-5, 37 cm BGS in SWC

[55AH/04] meter 7-8, 38 cm BGS in SEC

[55AG/10] meter 9.5-10.5, 43 cm BGS in SEC

55AG/01 meter 1-2, 55 cm BGS in SEC (continued)

P95-66-89
5-2-95

Dep Sig: Tumble, terminal debris

Contents: Sherds, bone, Obsidian

* exposing more of face of Feature in 55AD + AG...

55AG/04 meter ~~10-11.5~~^{10-11.5}, 61 cm BGS in NEC

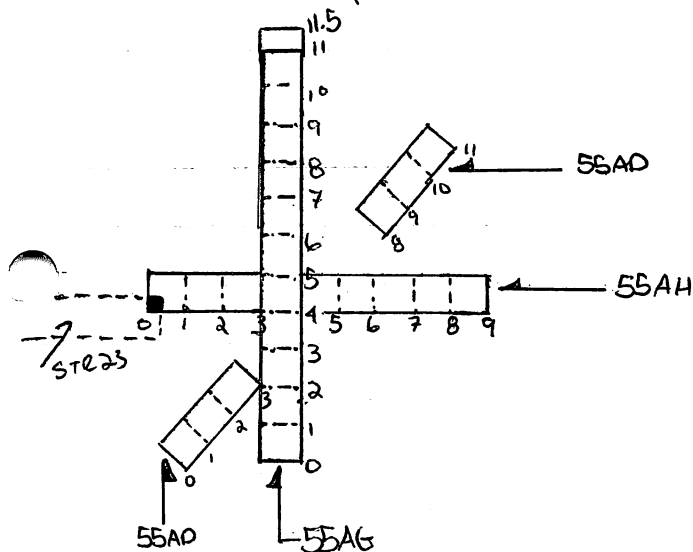
Dep Sig: Tumble

Contents: Sherds (2 bags) baiareque, obsidian, figurina/ocarina head (human)

* exposing corner of feature in meters 8-9 + 9-10...

* New Sub-op "55AH". Cross-axial, perpendicular to 55AG. Crosses AG at meter 4-5. 94° E of North, 55AH is ~~8~~⁹ meters long. (meter 0-1 intersects NE corner of axial trench off str 23.)

- to expose West features of Str 81 so as to allow for accurate lateral clearing...



55AH/01 meter 0-1, 42 cm BGS in SE corner

Dep Sig: Tumble

Contents: Sherds, Baiareque

55AH/02 meter 1-2

Dep Sig: Tumble

Contents: Sherds, baiareque, obsidian, bone

55AG/05 meter 2-3, cm BGS in SEC

Dep Sig: Tumble

Contents: Sherds Obsidian

* clearing on top of feature, from ground to top of feature...

81-12-10
 2P-6-2

10-12-10 (continued) 10-12-10

10-12-10
 10-12-10

10-12-10

10-12-10

10-12-10

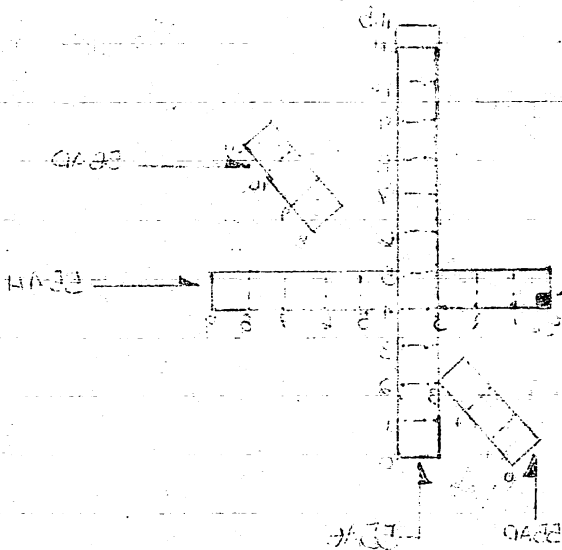
10-12-10

10-12-10

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10-12-10

10-12-10

10-12-10

10-12-10

10-12-10

P95-66-90
5-3-95

55AH/02 meter 1-2, 64 cm BGS in SW corner

Dep Sig: Tumble, terminal (outside of wall) = Kate Wolfe

Contents: Shards, baiareque, Obsidian, piece of groundstone (mano fragment?)

* cleaned up to feature... still a little hazy... clearing another meter..

55AG/05 meter 2-3, 49 cm BGS in NE corner

Dep Sig: Tumble, terminal debris (maybe a platform floor...)

Contents: Shards, baiareque, obsidian, smooth rock fragment (hachas?)

55AG/06 50 cm to the west of meters 8-9 + 9-10, 33 cm BGS in SW

Dep Sig: Tumble

Contents: Shards, Baiareque, Obsidian, Hachas - [3 15x25 bags of shards]

* to clear + expose wall in meters 8-9 + 9-10

55AH/03 meter 2-3, 35 cm BGS in SW corner

Dep Sig: Tumble, terminal debris (Stone + Schist floor) = "JOHN MARTIN"

Contents: Shards, Obsidian

55AG/07 meter 3-4, 40 cm BGS in NWC

Dep Sig: Tumble, terminal debris

Contents: Shards, Obsidian, teeth, baiareque

55AG/08 50 cm to west of meters 8-10, 33-57 cm BGS in SWC

Dep Sig: Tumble, terminal. Midden?

Contents: Shards, Baiareque, Obsidian, Condebero, Bone, Shell

* at least another 3 15x25 bags of shards

55AH/04 meter 7-8,

Dep Sig: Tumble

Contents: Shards, Baiareque, Obsidian, teeth

009-14-10
2-3-22

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

EPAP/08 From tower of water 8-10 33-27 in BES in SMC
069 sp. Tumble, terminal, (cont'd of cell) = Kale 10th
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)
Control: Shards, barbed, Oxidation, base of oxidation (non-fogged?)

P95-66-91
5-4-95

55AH/04 (cont) meter 7-8, to 38 cm BGS in SEC

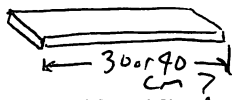
Dep Sig: tumble

Contents: sherds, bajareque, obsidian

55AG/09 meter 4-5, to 37 cm BGS in SWC

Dep Sig: tumble, terminal debris (more floor ^{on platform} of cut block + schist)

Contents: sherds, bajareque, obsidian, flat + ^{large} smooth cut stone (similar to stone used for hachos.) →



55AG/10 meter 9.5-10.5, to 43 cm BGS in SEC

Dep Sig: tumble, terminal debris

Contents: sherds, bajareque, shell, obsidian, shell jewelry-bead, skull fragments + teeth

hollow all-through → sort of "chalky"

55AH/05 meter 8-9, to 40 cm BGS in SEC

Dep Sig: tumble

Contents: sherds, bajareque, obsidian

55AG/11 meter 7-8 + 50 cm to west of it, to 59 cm BGS in SWC

Dep Sig: tumble, terminal debris

Contents: sherds, bajareque, obsidian

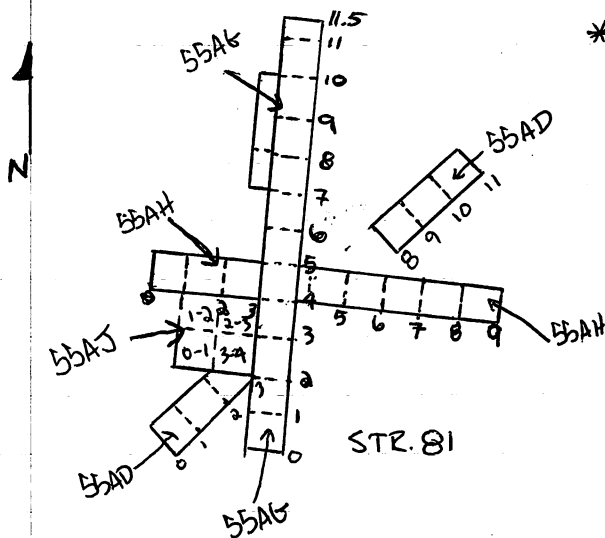
55AH/06 meters 7-8 + 8-9, 40-50 cm BGS in SEC

Dep Sig: tumble

Contents: sherds, bajareque, bone, obsidian, figurine face fragment,

* New Sub-Op: Lateral Clearing in SWC of Str 81, between 55AH + 55AG.

New Op = 55AJ. 4 meters...



* For Tomorrow:

55AH/07 meter 6-7

55AJ/01 meter 0-1

[55AJ/01] meter 0-1, 66 cm BGS in NEC; 34 cm BGS in SWC

Dep Sig: tumble, terminal debris

Contents: Shards, bajareque, metate foot fragment.

→ another structure, perhaps, in west corner of this lot.

* following "Kate Wolf" out from corner of "More Cohn" to exposed area of 55AH...



[55AH/07] meter 6-7, 57 cm BGS in SEC; 20 cm BGS on top of 1st feature; 12 cm BGS in SWC.

Dep Sig: tumble, terminal debris

Contents: Shards, bajareque, obsidian



* trying to find ~~west~~ ^{east} wall... (found it - seems to be step + cut-block platform)

[55AG/12] meter 6-7 + 50 cm to the west of it, 61 cm BGS in SWC; 15 cm BGS in SEC.

Dep Sig: Tumble

Contents: Shards, bajareque, obsidian, candelero

* trying to find North wall + continue clearing "Cheryl Wheeler"...

[55AH/08] meter 5-6, 34 cm BGS in SWC

Dep Sig: tumble, terminal → (possible cobbles floor)

Contents: Shards, bajareque, obsidian

[55AJ/02] meter 1-2, 60 cm BGS in NW corner

Dep Sig: tumble, terminal debris → followed more of "Kate Wolf"

Contents: Shards, bajareque, obsidian

[55AH/09] meter 4-5, 37 cm BGS in SEC

Dep Sig: tumble, terminal

Contents: Shards, bajareque, obsidian

[55AG/13] meter 5-6 + 50 cm to west of it, minus 30 cm bulk, 67 cm BGS in SWC

Dep Sig: tumble

Contents: Shards, obsidian

Paid - Melcio Hernandez
Rolando Aguilar
Moises Deras

Knoel Duran
Manuel Salbillon
Jose Abel Ayala

continued →

AP-33-10
AP-3-3

AP-33-10
AP-3-3

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AP-3-3

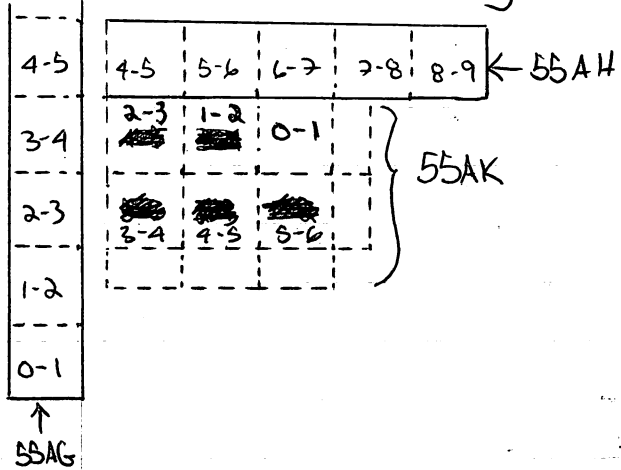
AP-33-10
AP-3-3

AP-33-10
AP-3-3

AP-33-10
AP-3-3

P45-66-93
5-5-95

*New Sub-Op: 55AK. Lateral clearing in SE corner of str 81
between 55AG + 55AH. Leaving 30cm Bulk between 55AG + 55AK



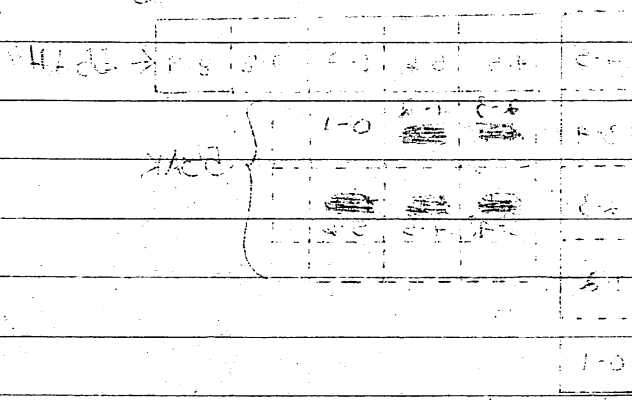
55AK/01 meter 3-4 and 50 cm to the south of it,

Dep Sig:

Contents: nothing today...

SP-2-13
CP-2-13

12 1/2" x 12 1/2" x 12 1/2" (approx) 1/2" (approx) 1/2" (approx)
 12 1/2" x 12 1/2" x 12 1/2" (approx) 1/2" (approx) 1/2" (approx)



1. to the right of the 12 1/2" x 12 1/2" x 12 1/2" (approx) 1/2" (approx) 1/2" (approx)

12 1/2" x 12 1/2" x 12 1/2" (approx) 1/2" (approx) 1/2" (approx)

P95-66-94
5-8-95

* 55AK/01 meter ⁴⁻⁵ ~~3-4~~ + 50 cm to the south, 1 1/2 meter 11-12)
37 cm BGS in NW C
49 cm BGS in SW C

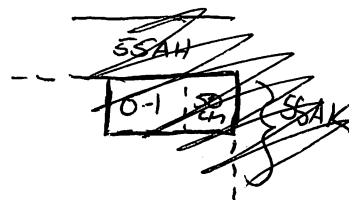
Dep Sig: Tumble

Contents: sherds, bajareque, obsidian

* 55AK/02 meters 0-1 + ^(2m) ~~to its East, another 50 cm~~
+ 1-2 57 cm BGS in SEC;
10 cm BGS in SW C

Dep Sig: tumble, ~~terminal debris~~ ? term.

Contents: sherds, bajareque, obsidian, bone, mano fragment

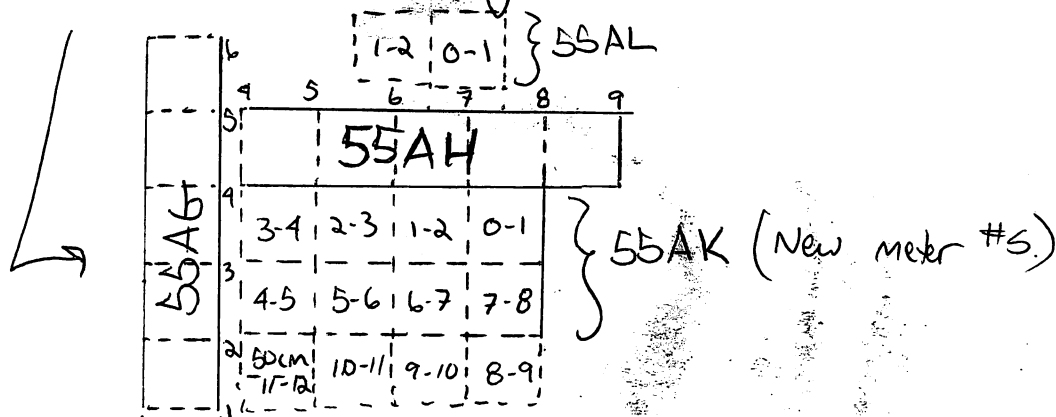


55AL/01 meter 0-1, 49 cm BGS in SE corner

Dep Sig: Tumble, ~~terminal debris~~ ? term.

Contents: Sherds, bajareque, obsidian

* 55AK's need to be reorganized based on additional 50 cm added to 55AK/02



{ 55AL - new sub-op: cleaning laterally. trying to expose corner of "John Borka" & "Ellis Paul" L/ North feature. leaving 30 cm Bulk, & starting meters on 1/2 meters of 55AH... starting with 55AL meter 0-1 at 1/2 meter 78 55AH

55AK/03 meter 4-5 + 50 cm south, 49- cm BGS in SW C

Dep Sig

Contents:

JCM - 200 - 500
 JWC - 200 - 500

1

1954

Page 10

Controlling the Impulse to Retaliate

6-24-7

7-10-1977 ~~10-10-1977~~ ~~10-10-1977~~ 10-10-1977 10-10-1977

10-11-1954

[illegible]

4-13-07

+ remove waste from machine - replaced drive roller

Handwritten: 10749

30-6-78

subliminal, supraliminal, and strong

150/120 100/60 120/80 140/90 160/100 180/110 200/120 220/130 240/140 260/150 280/160 300/170 320/180 340/190 360/200 380/210 400/220 420/230 440/240 460/250 480/260 500/270 520/280 540/290 560/300 580/310 600/320 620/330 640/340 660/350 680/360 700/370 720/380 740/390 760/400 780/410 800/420 820/430 840/440 860/450 880/460 900/470 920/480 940/490 960/500 980/510 1000/520 1020/530 1040/540 1060/550 1080/560 1100/570 1120/580 1140/590 1160/600 1180/610 1200/620 1220/630 1240/640 1260/650 1280/660 1300/670 1320/680 1340/690 1360/700 1380/710 1400/720 1420/730 1440/740 1460/750 1480/760 1500/770 1520/780 1540/790 1560/800 1580/810 1600/820 1620/830 1640/840 1660/850 1680/860 1700/870 1720/880 1740/890 1760/900 1780/910 1800/920 1820/930 1840/940 1860/950 1880/960 1900/970 1920/980 1940/990 1960/1000 1980/1010 2000/1020 2020/1030 2040/1040 2060/1050 2080/1060 2100/1070 2120/1080 2140/1090 2160/1100 2180/1110 2200/1120 2220/1130 2240/1140 2260/1150 2280/1160 2300/1170 2320/1180 2340/1190 2360/1200 2380/1210 2400/1220 2420/1230 2440/1240 2460/1250 2480/1260 2500/1270 2520/1280 2540/1290 2560/1300 2580/1310 2600/1320 2620/1330 2640/1340 2660/1350 2680/1360 2700/1370 2720/1380 2740/1390 2760/1400 2780/1410 2800/1420 2820/1430 2840/1440 2860/1450 2880/1460 2900/1470 2920/1480 2940/1490 2960/1500 2980/1510 3000/1520 3020/1530 3040/1540 3060/1550 3080/1560 3100/1570 3120/1580 3140/1590 3160/1600 3180/1610 3200/1620 3220/1630 3240/1640 3260/1650 3280/1660 3300/1670 3320/1680 3340/1690 3360/1700 3380/1710 3400/1720 3420/1730 3440/1740 3460/1750 3480/1760 3500/1770 3520/1780 3540/1790 3560/1800 3580/1810 3600/1820 3620/1830 3640/1840 3660/1850 3680/1860 3700/1870 3720/1880 3740/1890 3760/1900 3780/1910 3800/1920 3820/1930 3840/1940 3860/1950 3880/1960 3900/1970 3920/1980 3940/1990 3960/2000 3980/2010 4000/2020 4020/2030 4040/2040 4060/2050 4080/2060 4100/2070 4120/2080 4140/2090 4160/2100 4180/2110 4200/2120 4220/2130 4240/2140 4260/2150 4280/2160 4300/2170 4320/2180 4340/2190 4360/2200 4380/2210 4400/2220 4420/2230 4440/2240 4460/2250 4480/2260 4500/2270 4520/2280 4540/2290 4560/2300 4580/2310 4600/2320 4620/2330 4640/2340 4660/2350 4680/2360 4700/2370 4720/2380 4740/2390 4760/2400 4780/2410 4800/2420 4820/2430 4840/2440 4860/2450 4880/2460 4900/2470 4920/2480 4940/2490 4960/2500 4980/2510 5000/2520 5020/2530 5040/2540 5060/2550 5080/2560 5100/2570 5120/2580 5140/2590 5160/2600 5180/2610 5200/2620 5220/2630 5240/2640 5260/2650 5280/2660 5300/2670 5320/2680 5340/2690 5360/2700 5380/2710 5400/2720 5420/2730 5440/2740 5460/2750 5480/2760 5500/2770 5520/2780 5540/2790 5560/2800 5580/2810 5600/2820 5620/2830 5640/2840 5660/2850 5680/2860 5700/2870 5720/2880 5740/2890 5760/2900 5780/2910 5800/2920 5820/2930 5840/2940 5860/2950 5880/2960 5900/2970 5920/2980 5940/2990 5960/3000 5980/3010 6000/3020 6020/3030 6040/3040 6060/3050 6080/3060 6100/3070 6120/3080 6140/3090 6160/3100 6180/3110 6200/3120 6220/3130 6240/3140 6260/3150 6280/3160 6300/3170 6320/3180 6340/3190 6360/3200 6380/3210 6400/3220 6420/3230 6440/3240 6460/3250 6480/3260 6500/3270 6520/3280 6540/3290 6560/3300 6580/3310 6600/3320 6620/3330 6640/3340 6660/3350 6680/3360 6700/3370 6720/3380 6740/3390 6760/3400 6780/3410 6800/3420 6820/3430 6840/3440 6860/3450 6880/3460 6900/3470 6920/3480 6940/3490 6960/3500 6980/3510 7000/3520 7020/3530 7040/3540 7060/3550 7080/3560 7100/3570 7120/3580 7140/3590 7160/3600 7180/3610 7200/3620 7220/3630 7240/3640 7260/3650 7280/3660 7300/3670 7320/3680 7340/3690 7360/3700 7380/3710 7400/3720 7420/3730 7440/3740 7460/3750 7480/3760 7500/3770 7520/3780 7540/3790 7560/3800 7580/3810 7600/3820 7620/3830 7640/3840 7660/3850 7680/3860 7700/3870 7720/3880 7740/3890 7760/3900 7780/3910 7800/3920 7820/3930 7840/3940 7860/3950 7880/3960 7900/3970 7920/3980 7940/3990 7960/4000 7980/4010 8000/4020 8020/4030 8040/4040 8060/4050 8080/4060 8100/4070 8120/4080 8140/4090 8160/4100 8180/4110 8200/4120 8220/4130 8240/4140 8260/4150 8280/4160 8300/4170 8320/4180 8340/4190 8360/4200 8380/4210 8400/4220 8420/4230 8440/4240 8460/4250 8480/4260 8500/4270 8520/4280 8540/42

422-1-01

4A55

PPAK (M-1000)

[illegible]

1. I had the "Bicycle" to make a small point - I had
 2. I had the "Bicycle" to make a small point - I had
 3. I had the "Bicycle" to make a small point - I had

$\text{C}_2\text{H}_5\text{OH} + \text{CH}_3\text{COOH} \rightleftharpoons \text{CH}_3\text{COOC}_2\text{H}_5 + \text{H}_2\text{O}$

2594

21440

P95-66-95
5-8-95

55AK/03 meter 4-5 + 50cm South, 49 to 62 cm BGS in SWC.

Dep Sig: tumble, terminal debris

Contents: Shards

55AK/04 meter 7-8, cm BGS in

Dep Sig:

Cont. tomorrow

Contents: Shards, candletero, bajareque

55AL/02 meter 1-2, cm BGS in

Dep Sig:

Cont. tomorrow

Contents: tooth, shards, bajareque

L.R. 8-12
2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

2P-8-12 water 4-2 + 30m 20m 41 to 100 cm 2P-8-12

D95-66-96
5-9-95

(cont) 55AK/04 meter 7-8, 60 cm BGS in NE corner

Dep Sig: tumble, terminal (outside wall) "Richard Thompson"

Contents: sherds, obsidian, metate fragment, bajareque, figurine face

* following "John Burke" et al South to corner (?) w/ "Marc Cohn"

(cont) 55AL/02 meter 1-2, 50 cm BGS in NE corner

Dep Sig: tumble, terminal debris (outside structure)

Contents: Sherds, bone, bajareque, obsidian

* exposing NE corner of structure

55AK/05 meter 5-6 + North 1/2 Meter 10-11, 20 cm BGS in ~~SWC~~ SWC.

Dep Sig: tumble

Contents: Sherds, bajareque, bone, obsidian

* following "Marc Cohn" to the east

55AK/06 meter 8-9, 57 cm BGS in SEC

Dep Sig: tumble, terminal debris

Contents: Mano fragment, figurine face, obsidian - 3 bags.

* following "Richard Thompson" South...

55AK/07 meter 5-6 + North 1/2 meter 10-11, 20 - cm BGS

Dep Sig:

(animal)

(continue tomorrow.)

Contents: Sherds, bone, obsidian, bajareque, cutstone "donut" stone,

* following "Marc Cohn" east...

↓ Bones,

55AL/03 30cm Bulk between meters 0-1 + 1-2, + 55AH; 27 cm BGS in SWC

Dep Sig: Tumble

Contents: Sherds, bajareque

55AL/04 50cm to the South of meter 1-2, 51 cm BGS in ~~SWC~~ corner

Dep Sig: tumble

Contents: sherds, bajareque, obsidian.

* trying to find NE corner of structure...

08-08-90
JH

Top of bridge terminal (contact wall) Richard Thompson

Contacts: bridge structure, support, bridge, bridge

* Following bridge 11, with a water (5) in water

Water 1-3, 10 cm BCS in water

Bridge: bridge terminal (contact structure)

Contacts: bridge structure, bridge

* Bridge 11, contact of structure

Water 1-3, 10 cm BCS in water 10-11, 30 cm BCS in water

Bridge: bridge

Contacts: bridge structure, bridge

* Following bridge 11, contact of structure

Water 1-3, 10 cm BCS in water

Bridge: bridge, bridge, bridge

Contacts: bridge structure, bridge, bridge - bridge

* Following Richard Thompson, contact

Water 1-3, 10 cm BCS in water 10-11, 30 cm BCS in water

Bridge: bridge (contact structure)

Contacts: bridge structure, bridge, bridge, bridge

* Following bridge 11, contact of structure

Water 1-3, 10 cm BCS in water 10-11, 30 cm BCS in water

Bridge: bridge

Contacts: bridge structure, bridge

Water 1-3, 10 cm BCS in water 10-11, 30 cm BCS in water

Bridge: bridge

Contacts: bridge structure, bridge

* Bridge 11, contact of structure

(cont) 55AK/07 meter 5-6 + North $\frac{1}{2}$ meter 10-11, 20-59 cm BGS in SEC 5-10-95

Dep Sig: tumble, terminal debris

Contents: sherds, bajareque, bone (human), obsidian, shell, mano fragment, candelero

* Burial just outside corner of "More Cohn" + "Greg Brown"

55AK/08 meter 9-10, 67 cm BGS in SEC.

Dep Sig: Tumble, terminal debris

Contents: Sherds, bajareque, obsidian, metate fragment, bone,

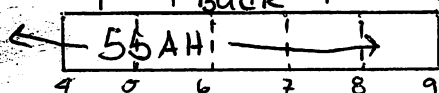
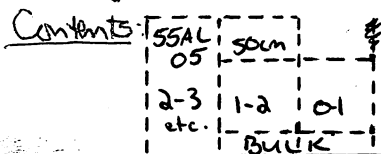
* Corner w/ "Landon Wainwright III"

55AL/05 meter 2-3 + 50 cm to ^{North} ~~South~~ + 30 cm Bulk on South... 50 cm BGS in SEC

Dep Sig: Tumble, terminal debris

Contents: Sherds, bajareque, parrot figurina face

* Corner of "Nick Drake" + "Leonard Cohen", cleaning inside room.



55AK/09 meter 6-7,

Dep Sig:

Contents: Sherds, obsidian, metate fragment.

* cleaning inside (to inside) room...
(look up last 55AG Lot #...)

55AG/ another meter + $\frac{1}{2}$ to the west of meter 5-6 + $\frac{1}{2}$ meter west, ...



Dep Sig:

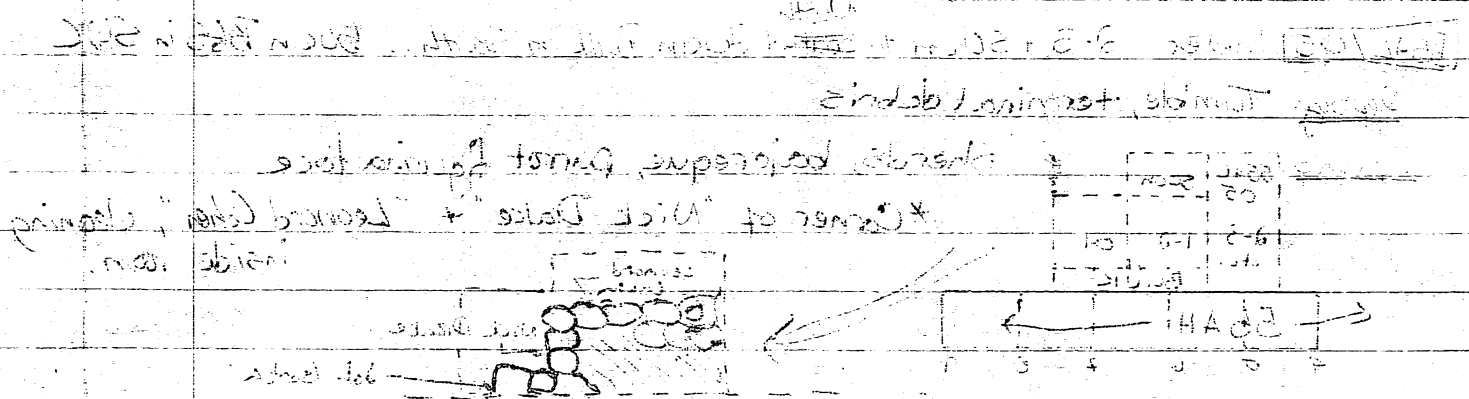
Contents:

* trying to expose corner of "Kate Wolf" + North wall...

... (faint text) ...

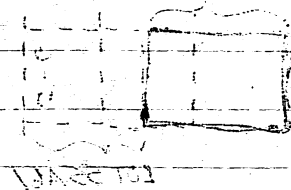
... (faint text) ...

... (faint text) ...



1	2	3	4	5	6
---	---	---	---	---	---

... (faint text) ...



... (faint text) ...

- 55AH/05 meter 8-9, 40cm BGS in SEC
- 55AH/06 meters 7-8+8-9, 40-50cm BGS in SEC
- 55AG/11 meter 7-8, +50cm to west; 59cm BGS in SWC
- * 55AJ, new SUB-OP: lateral clearing in SWC of str. 81
- 55AJ/01 meter 0-1, 66cm BGS in NEC; 34cm BGS in SWC.
- 55AJ/02 meter 1-2, 60cm BGS in NWC
- 55AH/07 meter 6-7, 57cm BGS in SEC; 20cm BGS on top of feature;
↳ 12cm BGS in SWC.
- 55AG/12 meter 6-7 + 50cm to west; 61cm BGS in SWC; 15cm BGS in SEC
- 55AH/08 meter 5-6, 34cm BGS in SWC
- 55H/09 meter 4-5, 37cm BGS in SEC
- 55AG/13 meter 5-6 + 50cm to west; [minus 30cm for bulk] = 67cm BGS
↳ in SWC
- * 55AK, new SUB-OP: lateral clearing in SEC of str 81.
- ~~55AK/01 meter 3-4 + 50cm to South~~
- 55AK/01 meter 4-5 + North 1/2 meter 11-12; 37cm BGS in NWC
↳ 49cm BGS in SWC
- 55AK/02 meters 0-1 + 1-2; 57cm BGS in SEC; 10cm BGS in SWC.
- 55AK/03 meter 4-5 + North 1/2 meter 11-12; 49-62cm BGS in SWC
- * 55AL, new SUB-OP: lateral clearing in NEC.
- 55AL/01 meter 0-1, 49cm BGS in SEC
- 55AK/04 meter 7-8, 60cm BGS in NEC
- 55AL/02 meter 1-2, 50cm BGS in NEC
- 55AK/05 meter 5-6 + North 1/2 meter 10-11; 20cm BGS in SWC
- 55AK/06 meter 8-9, 57cm BGS in SEC
- 55AK/07 meter 5-6 + North 1/2 meter 10-11; 20-59cm BGS in SEC
- 55AL/03 30cm BULK between meters 0-1 + 1-2 + 55AH; 27cm BGS in
↳ SWC
- 55AL/04 50cm to west of meter 1-2, 51cm BGS in NEC
- 55AK/08 meter 9-10, 67cm BGS in SEC
- 55AL/05 meter 2-3 + 50cm to North + 30cm BULK; 50cm BGS in SWC
- 55AK/09 meters 6-7, + 1-2; floor is 60cm BGS
- 55AG/14 1 1/2 meters to west of 55AG/13;

BP-20-299

2-10-2

2014/05 meter 8-P, 40cm BGS in SEC

2014/06 meter 7-B-8-P, 40-20cm BGS in SEC

2014/07 meter 7-B-8-P, 40cm BGS in SEC

* 2014/08 meter 0-1, 60cm BGS in SEC; 10cm BGS in SEC

2014/09 meter 0-1, 60cm BGS in SEC; 10cm BGS in SEC

2014/10 meter 1-9, 60cm BGS in SEC

2014/11 meter 0-7, 20cm BGS in SEC; 10cm BGS in SEC

→ 10cm BGS in SEC

2014/12 meter 0-7, 20cm BGS in SEC; 10cm BGS in SEC

2014/01 meter 2-8, 30cm BGS in SEC

2014/02 meter 4-2, 30cm BGS in SEC

2014/03 meter 0-6, 20cm BGS in SEC; 10cm BGS in SEC

* 2014/04 meter 0-9, 10cm BGS in SEC; 10cm BGS in SEC

~~2014/05 meter 0-9, 10cm BGS in SEC~~

2014/06 meter 4-2, 10cm BGS in SEC; 10cm BGS in SEC

2014/07 meter 0-1, 10cm BGS in SEC; 10cm BGS in SEC

2014/08 meter 4-2, 10cm BGS in SEC; 10cm BGS in SEC

* 2014/09 meter 0-9, 10cm BGS in SEC; 10cm BGS in SEC

2014/10 meter 0-1, 10cm BGS in SEC

2014/11 meter 3-8, 10cm BGS in SEC

2014/12 meter 1-9, 60cm BGS in SEC

2014/01 meter 0-1, 10cm BGS in SEC; 10cm BGS in SEC

2014/02 meter 8-P, 20cm BGS in SEC

2014/03 meter 2-8, 10cm BGS in SEC; 10cm BGS in SEC

2014/04 meter 0-1, 10cm BGS in SEC; 10cm BGS in SEC

2014/05 meter 1-9, 60cm BGS in SEC

2014/06 meter 0-1, 60cm BGS in SEC

2014/07 meter 0-3, 20cm BGS in SEC; 10cm BGS in SEC

2014/08 meter 0-7, 10cm BGS in SEC; 10cm BGS in SEC

2014/09 meter 1-9, 60cm BGS in SEC; 10cm BGS in SEC

P95-66-99
5-10-95

DRAWINGS: Str. 23: ~~Str. 81~~

- D95-66-1 LOT: 55E/18 ; Ceramics vessels
 - D95-66-2 55E/25; vessel + mano
 - D95-66-3 55E/39 - Burial
 - D95-66-4 Sectional (Str. 23 = E-W)
 - D95-66-5 55Q/44 - Burial (Baby Skull)
 - D95-66-6 55Y/45 - Modeled Censer
 - D95-66-7 Str. 23, map of excavation.
 - D95-66-8 Str. 23A + B, transit points drawing
 - D95-66-9 Str. 23, sectional (N-S)
-

Str. 81:

- D95-66-10 Sectional (~~Str.~~ E-W) → 55AH trench
- D95-66-11 Burial 55AK/07
- D95-66-12 Str. 81 excavation map
- D95-66-13 Sectional, N-S (55AG)

2-10-92
P12-06-01

DRAWINGS: 24-93-215-81

D12-06-11 LOT 22E18 ; CROWNED ROADS

D12-06-9 DPE192; 02221 + 02210

D12-06-3 DPE131 - BUNNY

D12-06-4 SECTIONAL (24-93-E-W)

D12-06-2 DPE144 - BUNNY (24-93-E-W)

D12-06-6 DPE142 - MODIFIED GENERAL

D12-06-5 24-93 W.D. of 6.00 SECTION

D12-06-8 24-93A+B, 24-93A+12 ground

D12-06-11 24-93 SECTIONAL (W-E)

24-93

D12-06-101 SECTIONAL (W-E) 24-93A+12

D12-06-11 BUNNY 24-93A+104

55AK/09 meter 6-7, + 1-2, room floor is 60cm BGS

Dep Sig: tumble, terminal debris

Contents: bayareque, sherds, groundstone fragment, obsidian, rock tool?

* cleaning inside room between "R. Thompson" & "L.W. III"...

55AL/06 50cm west of 55AL/05 [50cm by 180cm]; 70cm BGS in SWC

Dep Sig: tumble, terminal debris...

Contents: sherds, bayareque, obsidian, groundstone balls? bone

* continuing to clear room on north side of platform...

55AG/14 1 1/2 meters to west of 55AG/13; 60cm BGS in SWC

Dep Sig: tumble, terminal debris

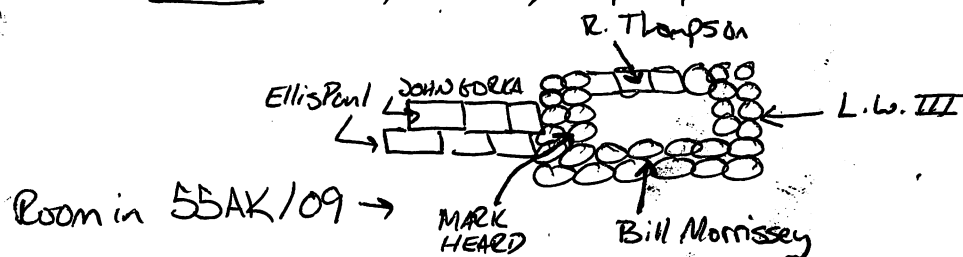
Contents: sherds, bayareque, obsidian, teeth, conchero

* clearing outside corner of "Kate Wolf" + "Sandy Denny"...

(cont.) 55AK/07 meter 5-6 (Burial)

Dep Sig: fill

Contents: bone, sherds, bayareque

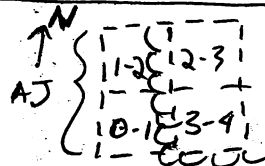


55AJ/03 meter 3-4

Dep Sig:

tomorrow

Contents:



* clearing inside corner of "Marciah" + "Kate Wolf"...

55AG/15 meter 5-6 (only 30cm Bulk + East 1/2 tumble);

Dep Sig: Tumble

tomorrow

Contents:

* following "S Piny" to corner w/ "Greg Brown"...

$\frac{1}{2} \rho \cdot \Delta = \frac{1}{2} \rho \cdot \Delta$

205 4331 2 1011 1000 5.1 44 - F-2 2491 101242

8. los otros miembros, tras por escrito al grupo y a la junta de adm.

"II w I" "naonw I" kysatd naoy abeni panyolo

[illegible]

Do not tamper terminal

Conducting a survey of the community

nothing to do there no more. Lots of education &

DATE 22/09/2023 TOTAL OF COLUMNS 11

chickadee, goldfinch, chickadee

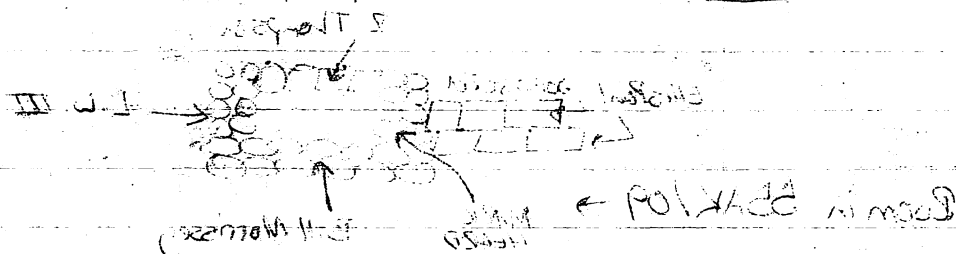
unobscured, flat, siliceous, somewhat oblique striations

"parent plant" + "flow state" to narrow disease prognosis +

(Cont) BOARD OF (Cont)

112 902900

Comments: one possible



A-8 791010 15012403

2017-2018

1-8-61 26-1
+ - - -
P E H O
C E J -

WAT
CA

... "How old" "60 years" to reach the 100 years

(done by 12/12/12)

James H. H. H.

05/02/07

"Cura di" per "cura" e "piccola" e

P95-66-101
5-12-95

55AJ/03 meter 3-4, 50 cm BGS in NEC

DepSig: tumble, terminal debris (inside corner of "M. Cohn" & "K. Wolf")

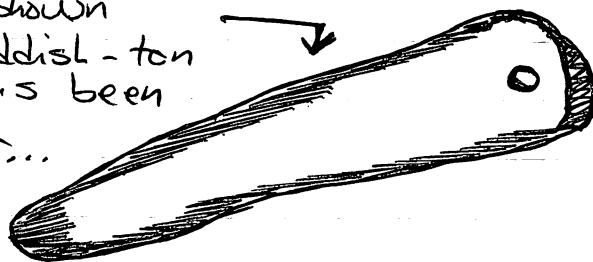
Contents: sherds, obsidian, bone, hachas (1), bayareque

55AG/15 meter 5-6 (only 30 cm Bulk to South + 1/2 on East side)

DepSig: tumble, terminal debris

Contents: sherds, cer. Necklace bead, bayareque, obsidian, bone, ceramic ball.

* Necklace bead (ceramic) shown actual size. Basically a reddish-ton color. Unfortunately, it has been lost somewhere by a worker...
If found, it is in a labelled bag, though...



55AK/07 meter 5-6 (cont) removing burial —

DepSig: tumble, terminal, fill

Contents: bone, sherds, obsidian, bayareque, shell.

Body: (in 3 pieces:)

- 1) torso, legs, pelvis
- 2) shoulder blade
- 3) skull, jawbone

55AJ/04 meter 2-3, 50cm BGS in SWC

DepSig: tumble, terminal debris

Contents: sherds, obsidian, hachas (1)

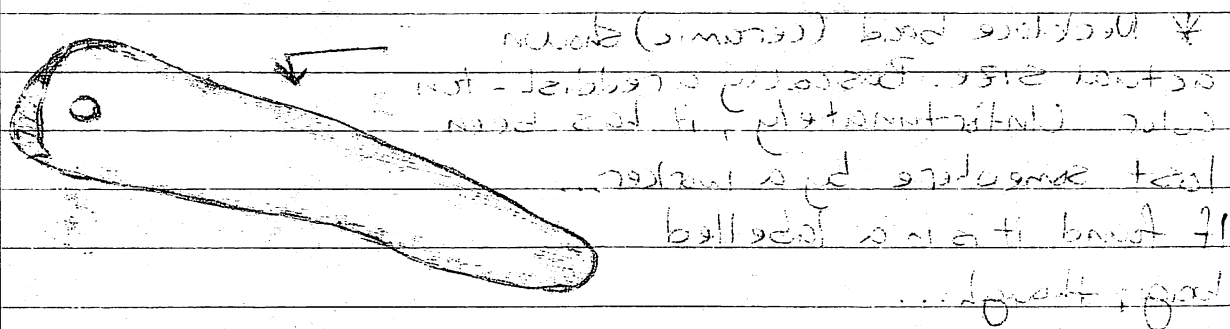
PAID. { Moises Deras
Melecio Hernandez
Ismael Duran
Jose Abel Ayala
Rolando Aguilar
Manuel Sabillon

101-101
5-11-92

101-101 3-4 30m East of 101-101

Control: 1. 101-101 (inside corner of 101-101)
Control: 2. 101-101 (inside corner of 101-101)

Control: 3. 101-101 (inside corner of 101-101)
Control: 4. 101-101 (inside corner of 101-101)
Control: 5. 101-101 (inside corner of 101-101)



Control: 6. 101-101 (inside corner of 101-101)
Control: 7. 101-101 (inside corner of 101-101)
Control: 8. 101-101 (inside corner of 101-101)
Control: 9. 101-101 (inside corner of 101-101)
Control: 10. 101-101 (inside corner of 101-101)

Control: 11. 101-101 (inside corner of 101-101)
Control: 12. 101-101 (inside corner of 101-101)
Control: 13. 101-101 (inside corner of 101-101)

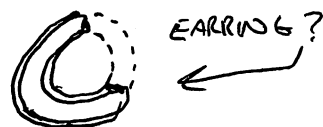
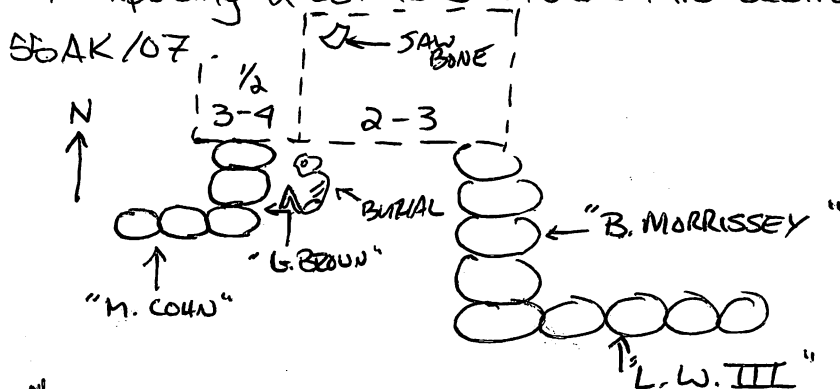
Control: 14. 101-101 (inside corner of 101-101)
Control: 15. 101-101 (inside corner of 101-101)
Control: 16. 101-101 (inside corner of 101-101)

55AK/10 meter 2-3 + East 1/2 meter 3-4, 60 cm BGS in SWC P95-66-102
5-15-95

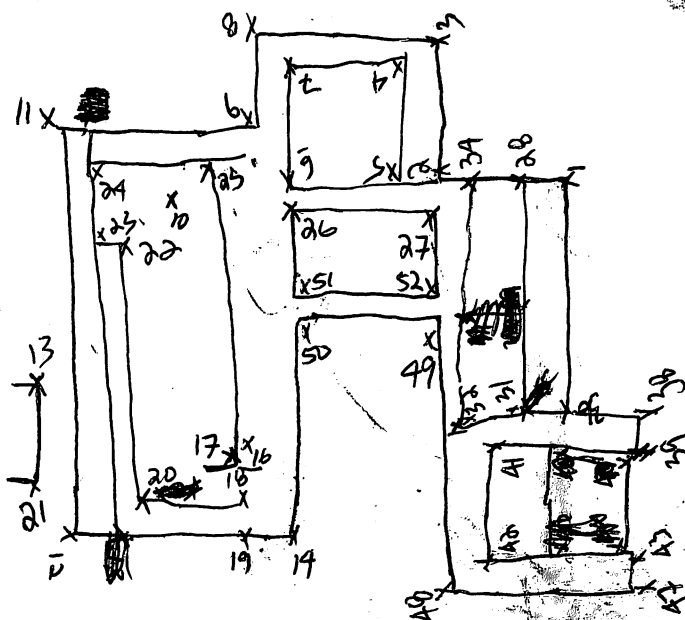
Dep Sig: tumble, terminal

Contents: small earring - maybe schist?, teeth + jaw bone pieces, sherds, large shell (for jewelry?), iolite, obsidian, biquaque, bone, ceramic ball, rectangular ground stone block

* Exposing 2 corners inside this section, just above burial in



* Sawbone found approx. 1 meter north of burial - it may match that burial...

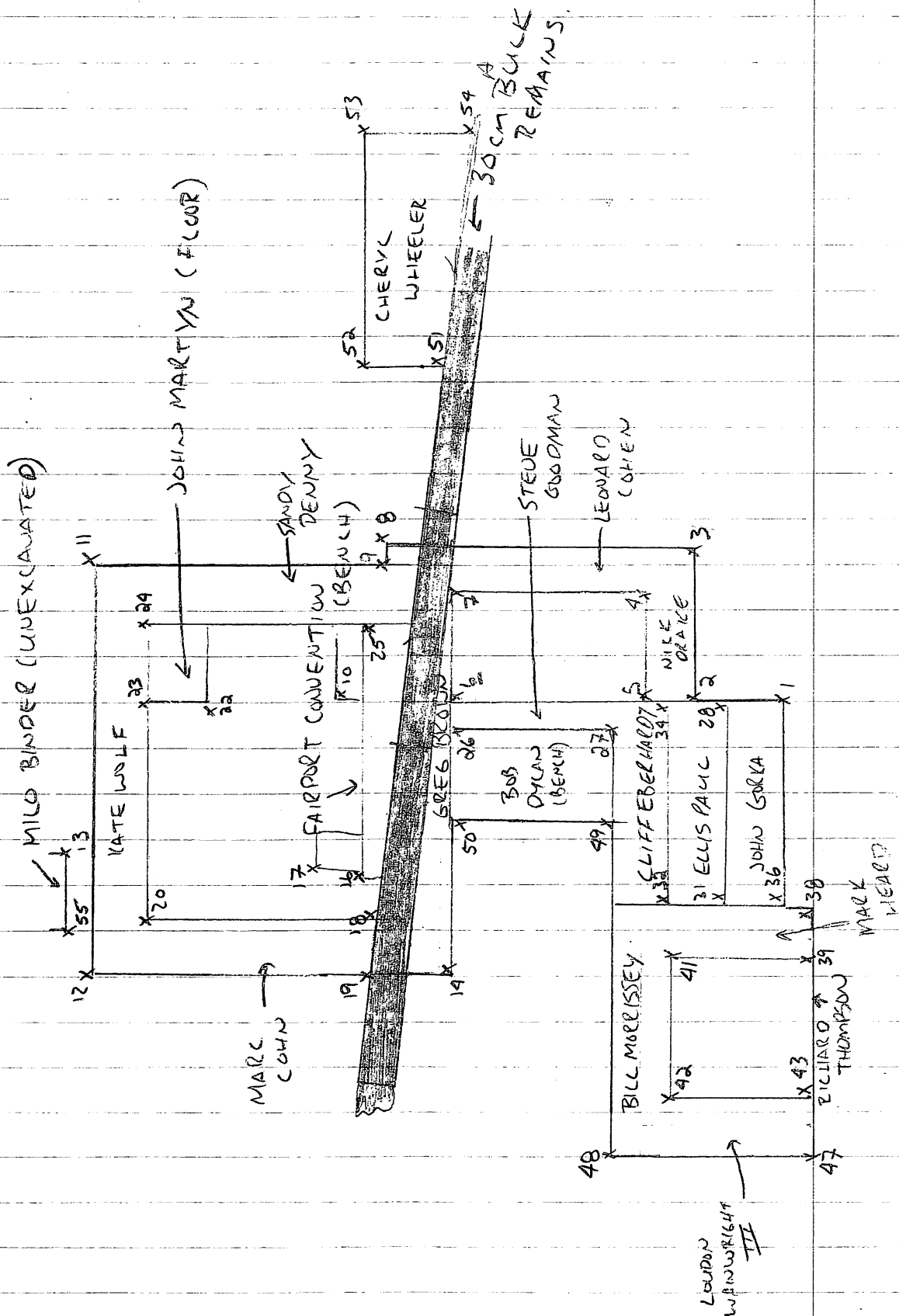
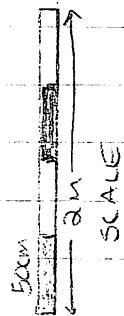


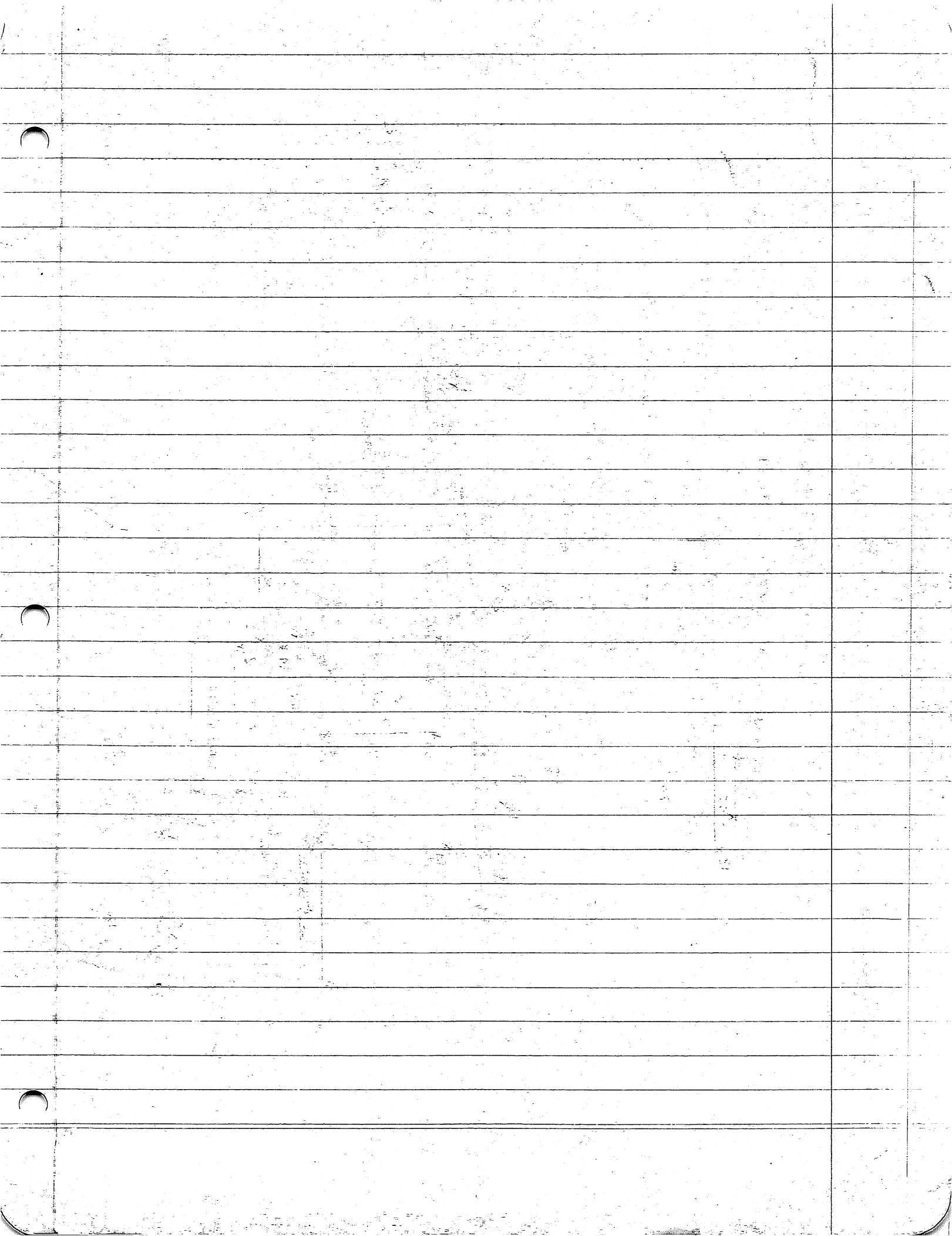
4-2-5 70-14-15



13

D95-66-14
5-15-95
Sta. 81, 00 55





NOTES ON FEATURES, STR. 81. → DISTANCES BETWEEN ~~POINTS~~ POINTS 5-16-95

"Nick Drake" # 2-3 = 126 cm; # 4-5 = 76 cm; # 2-5 = 43 cm; # 3-4 = 52 cm

"Leonard Cohen" # 3-8 = 276 cm; # 7-4 = 142 cm;

"Greg Brown" # 7-8 = 75 cm; # 7-14 = 348 cm; # 7-6 = 89 cm

6-50 = 112 cm; # 50-14 = 54 cm;

"Steve Goodman" = # 6-26 = 26 cm; # 5-27 = 51 cm; # 39-6 = 188

5-6 = 134 cm; # 27-26 = 158

* room formed by these 4 walls: Dimensions N = 138 cm; E = 82 cm

S = 132 cm; W = 85 cm

"Bob Dylan" # 50-26: 90 cm; # 26-27 = 158 cm; # 27-49 = 81 cm; # 49-50 = 108 cm

↳ Platform

"Cliff Eberhardt" 32-39 = 161 cm; 39-27 = 52 cm

"Ellis Paul" # 31-32 = 39 cm; 31-28 = 100 cm; 28-34 = 27 cm

"John Garba" 36-31 = 30 cm; 36-1 = 168 cm; 1-28 = 31 cm

↳ Steps onto Platform / Bench.

"Mark Heard" 39-38 = 53 cm; 39-41 = 100 cm

"Bill Morrissey" 42-41 = 115 cm; 49-48 = 184 cm; 42-48 = 48 cm

"London Wainwright III" 48-47 = 136 cm; 47-43 = 35 cm; 43-42 = 104 cm

"Richard Thompson" 38-47 = 208 cm; 43-39 = 125 cm

↳ room dimensions: N = 96 cm E = 120 cm

S = 90 cm W = 112 cm

④ "Marc Cohn" 12-14 = 335 cm; 12-20 = 62 cm

"Kate Wolf" 12-11 = 347 cm; 11-24 = ~~247~~ cm; 24-20 = ~~247~~ cm

"Sandy Denny" 9-11 = 265 cm; 24-25 = 155 cm

"Fairport Convention" 25-16 = 180 cm

↳ room Dimensions: N = 150 cm; S = 160 cm; E = 225 cm; W = 240 cm

201-25-87

CP-10-3

11-11-11

no 20 = 1-5 # no 10 = 1-6 # no 11 = 1-7 # no 12 = 1-8 #

no 13 = 1-9 # no 14 = 1-10 # no 15 = 1-11 #

no 16 = 1-12 # no 17 = 1-13 # no 18 = 1-14 #

no 19 = 1-15 # no 20 = 1-16 #

no 21 = 1-17 # no 22 = 1-18 # no 23 = 1-19 #

no 24 = 1-20 # no 25 = 1-21 #

no 26 = 1-22 # no 27 = 1-23 # no 28 = 1-24 #

no 29 = 1-25 #

no 30 = 1-26 # no 31 = 1-27 # no 32 = 1-28 #

no 33 = 1-29 #

no 34 = 1-30 # no 35 = 1-31 #

no 36 = 1-32 # no 37 = 1-33 # no 38 = 1-34 #

no 39 = 1-35 # no 40 = 1-36 # no 41 = 1-37 #

no 42 = 1-38 #

no 43 = 1-39 # no 44 = 1-40 # no 45 = 1-41 #

no 46 = 1-42 # no 47 = 1-43 # no 48 = 1-44 #

no 49 = 1-45 # no 50 = 1-46 # no 51 = 1-47 #

no 52 = 1-48 # no 53 = 1-49 # no 54 = 1-50 #

no 55 = 1-51 # no 56 = 1-52 # no 57 = 1-53 #

no 58 = 1-54 # no 59 = 1-55 # no 60 = 1-56 #

no 61 = 1-57 # no 62 = 1-58 # no 63 = 1-59 #

no 64 = 1-60 # no 65 = 1-61 # no 66 = 1-62 #

no 67 = 1-63 # no 68 = 1-64 # no 69 = 1-65 #

no 70 = 1-66 # no 71 = 1-67 # no 72 = 1-68 #

no 73 = 1-69 # no 74 = 1-70 # no 75 = 1-71 #

POS-66-104

5-17-95

"MILD BINDER" $13 - \overset{55}{\cancel{22}} = 55 \text{ cm}$; $21 - 12 = 59 \text{ cm}$

"CHERYL WHEELER" $53 - 52 = 171 \text{ cm}$; $52 - 51 = \cancel{172 \text{ cm}}$; $51 - 54 = 180 \text{ cm}$
 $54 - 53 = \overset{66 \text{ cm}}{\cancel{65 \text{ cm}}}$
 $\rightarrow 57 \text{ cm}$

40-11-200

20-11-2

WJPS = 6.1 - 1.6

22 = 13 - 13

23015

2000

20-11-2

WJPS

12-62

20

FI = 62-32

23015

2000

22

13-13

22

13-13

NOTES ON FEATURES, STR. 81 ⇒

"Nick Drake" 358° East of North; This wall is one course high + 2 courses thick; made up of a couple medium-sized river cobbles, + mostly medium-sized basalt.

Length = (N-S) 130cm; Width (E-W) = 41cm; Height = 22cm (2nd Phase cont.)

Average Rock Sizes: H = 9 cm / 18 cm / 7 cm / 4 cm
W = 20 cm / 22 cm / 12 cm / 11 cm
L = 26 cm / 27 cm / 19 cm / 14 cm

Depths Below Datum:

NE Corner Base = 98 cm
Top = 81 cm
B = 84 cm
T = 75 cm

SEC B = 89 cm
T = 69 cm
B = 85 cm
T = 71 cm

(* Datum Point is 16cm above Ground Level, in 30cm Bulk West off 55AK, meter 3-4)

"Leonard Cohen" 80° ^{E of N} This wall corners w/ Nick Drake + Greg Brown to form a small room. Approx: 2 courses high + 2 courses thick, made up of medium-sized river cobble + basalt. (2nd phase cont.)

Length (E-W) 252cm; Width (N-S) = 48cm; Height = 37cm

Rocks H = 7 cm / 5 cm / 8 cm / 4 cm
W = 17 cm / 18 cm / 14 cm / 17 cm
L = 26 cm / 24 cm / 23 cm / 18 cm

Depths: NW C B = 88 cm
T = 55 cm
B = 98 cm
T = 81 cm

SW C B = 81 cm
T = 62 cm
B = 84 cm
T = 75 cm

"Greg Brown" 342° E of N; This appears to be the Eastern-most wall of the first-phase construction (main platform) w/ everything to it's east being 2nd phase construction. Made up of mostly medium/large basalt + some medium sized river cobble. 2-3 courses high; 3 courses thick

Length (N-S) = 394 cm; Width (E-W) = 75 cm; Height = 30cm - 40cm

Rocks H = 7 cm / 12 cm / 14 cm / 1 cm
W = 17 cm / 19 cm / 27 cm / 15 cm
L = 24 cm / 22 cm / 29 cm / 24 cm

Depths: NW C B = 88 cm
T = 55 cm

NE C B = 81 cm
T = 62 cm

SEC B = 82 cm
T = 55 cm

SW C = (still covered by Bulk)

7-15-102
2-15-102

NOTES ON FEATURES, 215 81

1. "C. Dore" 328° East of North. This wall is one course high & 3 courses thick. It is

up of a single course of masonry & is covered with a layer of plaster. (See page 102)

1. 10' 0" = 30' 0"	2. 10' 0" = 30' 0"	3. 10' 0" = 30' 0"	4. 10' 0" = 30' 0"	5. 10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"

1. 10' 0" = 30' 0"
2. 10' 0" = 30' 0"
3. 10' 0" = 30' 0"
4. 10' 0" = 30' 0"
5. 10' 0" = 30' 0"

1. 10' 0" = 30' 0"
2. 10' 0" = 30' 0"
3. 10' 0" = 30' 0"
4. 10' 0" = 30' 0"
5. 10' 0" = 30' 0"

2. "D. Dore" 10' 0" = 30' 0" is one course high & 3 courses thick. It is

up of a single course of masonry & is covered with a layer of plaster. (See page 102)

1. 10' 0" = 30' 0" (E-W) 30' 0" = 90' 0" (N-S) 30' 0" = 90' 0"

1. 10' 0" = 30' 0"	2. 10' 0" = 30' 0"	3. 10' 0" = 30' 0"	4. 10' 0" = 30' 0"	5. 10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"

3. "E. Dore" 30' 0" = 90' 0" is one course high & 3 courses thick. It is

up of a single course of masonry & is covered with a layer of plaster. (See page 102)

1. 10' 0" = 30' 0" (E-W) 30' 0" = 90' 0" (N-S) 30' 0" = 90' 0"

1. 10' 0" = 30' 0"	2. 10' 0" = 30' 0"	3. 10' 0" = 30' 0"	4. 10' 0" = 30' 0"	5. 10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"
10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"	10' 0" = 30' 0"

1. 10' 0" = 30' 0"
2. 10' 0" = 30' 0"
3. 10' 0" = 30' 0"
4. 10' 0" = 30' 0"
5. 10' 0" = 30' 0"

2. 10' 0" = 30' 0" (E-W) 30' 0" = 90' 0" (N-S) 30' 0" = 90' 0"

(CONT)

"STEVE GOODMAN" 84° E of N; This 2nd Phase cont wall is one course high & one course thick, made up of 1 large river cobble & several medium cobbles & basalt. It corners w/ Greg Brown & N. Drake, & along w/ L. Cohen forms a small room.

Length (E-W) = 185 cm; Width (N-S) = 39 cm; Height =

Rocks: $\begin{array}{l} H = 7 \text{ cm} \\ L = 44 \text{ cm} \\ W = 29 \text{ cm} \end{array} \quad \begin{array}{l} B = 8 \text{ cm} \\ 31 \text{ cm} \\ 23 \text{ cm} \end{array} \quad \begin{array}{l} 10 \text{ cm} \\ 30 \text{ cm} \\ 20 \text{ cm} \end{array} \quad \begin{array}{l} 15 \text{ cm} \\ 44 \text{ cm} \\ 29 \text{ cm} \end{array}$

Depths: NWC $\begin{array}{l} B = 81 \text{ cm} \\ T = 54 \text{ cm} \end{array}$ SWC $\begin{array}{l} B = 60 \text{ cm} \\ T = 51 \text{ cm} \end{array}$
NEC $\begin{array}{l} B = 109 \text{ cm} \\ T = 62 \text{ cm} \end{array}$ SEC $\begin{array}{l} B = 61 \text{ cm} \\ T = 51 \text{ cm} \end{array}$

* room formed by N. Drake, L. Cohen, S. Goodman & G. Brown = N = 138 cm E = 82 cm
S = 132 cm W = 85 cm

"Bob Dylan" 86° E of North; This is a small platform between G. Brown, S. Goodman & C. Eberhardt. 3 courses thick, 1 course high. Made up of med to small river cobble & basalt, & a few pieces of schist. Probably was a small bench, or shelf. (2nd Phase).

Length (E-W) = 152 cm; Width (N-S) = 80 cm; Height = 20-27 cm

Rocks: $\begin{array}{l} H = 17 \text{ cm} \\ W = 21 \text{ cm} \\ L = 25 \text{ cm} \end{array} \quad \begin{array}{l} 6 \text{ cm} \\ 14 \text{ cm} \\ 30 \text{ cm} \end{array} \quad \begin{array}{l} 8 \text{ cm} \\ 18 \text{ cm} \\ 39 \text{ cm} \end{array} \quad \begin{array}{l} 3 \text{ cm} \\ 14 \text{ cm} \\ 25 \text{ cm} \end{array}$

Depths: NWC = 59 cm SWC $\begin{array}{l} B = 86 \text{ cm} \\ T = 58 \text{ cm} \end{array}$
NEC = 59 cm SEC $\begin{array}{l} B = 82 \text{ cm} \\ T = 56 \text{ cm} \end{array}$

8.000 shares to front end 3.5% paid

700 P1	70001	7000	700 F=H	70000
700 P4	70008	7012	700 F=H	70007
700 P6	70006	70006	700 F=H	70008

[illegible]

8302	$Z = 139 \text{ m}$	$F = 138 \text{ m}$	$F = 138 \text{ m}$
8302	$M = 139 \text{ m}$	$F = 138 \text{ m}$	$F = 138 \text{ m}$

[illegible]
$$\Rightarrow F_b - W_b = \frac{1}{2} \rho \omega^2 R^2 \sin^2 \theta \quad \text{and } W_b = (2\pi R) h \rho W \quad \text{and } F_b = (2\pi R) \frac{1}{2} \rho \omega^2 R$$
[illegible]

Notes, cont.

"Cliff Eberhardt" 350° E of N. This wall seems to separate the Babylon Bench from the steps (E. Paul + J. Gorka) on east. 1 course thick, it is made up of large river cobbles + large basalt. (2nd Phase.)

Length (N-S) = 172 cm; width (E-W) = 36-40 cm; Height = 17 cm

Rocks	H = 19 cm	16 cm	18 cm	10 cm
	W = 32 cm	26 cm	28 cm	24 cm
	L = 36 cm	40 cm	39 cm	28 cm

Depths:	NWC	B = 67 cm	SWC	B = 70 cm
		T = 60 cm		T = 39 cm
	NEC	B = 52 cm	SEC	T = 43 cm
		T = 45 cm		

"Ellis Paul" 358° E of N; Step. Made up of mostly large cut blocks + some small cobbles + basalt. 3 courses ~~high~~ high, w/ top 2 being cut block. One course thick. (2nd Phase)

Length (N-S) = 166 cm; width (E-W) = 38 cm; Height = 35 cm

Rocks =	H = 14 cm	12 cm	6 cm	10 cm
	W = 35 cm	34 cm	18 cm	19 cm
	L = 36 cm	36 cm	29 cm	20 cm

Depths	NWC	B = 105 cm	SWC	B = X
		T = 65 cm		T = 43 cm
	NEC	B = 77 cm	SEC	B = 63 cm
		T = 68 cm		T = 40 cm

"John Gorka" 352° E of N; Step. Made up of large cut blocks + small cobbles + basalt. One course thick, 2 high (~~top~~ base is cobbles)

Length (N-S) = 170 cm; width (E-W) = 32 cm; Height = 34 cm (2nd Phase)

Rocks:	H = 9 cm	7 cm	12 cm	8 cm
	W = 21 cm	28 cm	27 cm	24 cm
	L = 25 cm	47 cm	44 cm	47 cm

Depths:	NWC	= 76 cm
	NEC	B = 110 cm
		T = 77 cm
	SWL	= 64
	SEC	B = 103
		T = 68

These make up the 2 steps (J. Gorka + E. Paul) on str 8/5 East Side

4-20-2011

2001	2001	2001	2001 = 1
2006	2006	2006	2006 = 1
2006	2006	2006	2006 = 1

[illegible][illegible]

$\frac{1}{2} = 0.5$
 $\frac{1}{3} = 0.333$
 $\frac{1}{4} = 0.25$
 $\frac{1}{5} = 0.2$
 $\frac{1}{6} = 0.166$
 $\frac{1}{7} = 0.142$
 $\frac{1}{8} = 0.125$
 $\frac{1}{9} = 0.111$
 $\frac{1}{10} = 0.1$
 $\frac{1}{11} = 0.0909$
 $\frac{1}{12} = 0.0833$
 $\frac{1}{13} = 0.0769$
 $\frac{1}{14} = 0.0714$
 $\frac{1}{15} = 0.0667$
 $\frac{1}{16} = 0.0625$
 $\frac{1}{17} = 0.0588$
 $\frac{1}{18} = 0.0556$
 $\frac{1}{19} = 0.0526$
 $\frac{1}{20} = 0.05$
 $\frac{1}{21} = 0.0476$
 $\frac{1}{22} = 0.0455$
 $\frac{1}{23} = 0.0435$
 $\frac{1}{24} = 0.0417$
 $\frac{1}{25} = 0.04$
 $\frac{1}{26} = 0.0385$
 $\frac{1}{27} = 0.037$
 $\frac{1}{28} = 0.0357$
 $\frac{1}{29} = 0.0345$
 $\frac{1}{30} = 0.0333$
 $\frac{1}{31} = 0.0323$
 $\frac{1}{32} = 0.0312$
 $\frac{1}{33} = 0.0303$
 $\frac{1}{34} = 0.0294$
 $\frac{1}{35} = 0.0286$
 $\frac{1}{36} = 0.0278$
 $\frac{1}{37} = 0.027$
 $\frac{1}{38} = 0.0263$
 $\frac{1}{39} = 0.0256$
 $\frac{1}{40} = 0.025$
 $\frac{1}{41} = 0.0244$
 $\frac{1}{42} = 0.0238$
 $\frac{1}{43} = 0.0233$
 $\frac{1}{44} = 0.0227$
 $\frac{1}{45} = 0.0222$
 $\frac{1}{46} = 0.0217$
 $\frac{1}{47} = 0.0213$
 $\frac{1}{48} = 0.0208$
 $\frac{1}{49} = 0.0204$
 $\frac{1}{50} = 0.02$
 $\frac{1}{51} = 0.0196$
 $\frac{1}{52} = 0.0192$
 $\frac{1}{53} = 0.0189$
 $\frac{1}{54} = 0.0185$
 $\frac{1}{55} = 0.0182$
 $\frac{1}{56} = 0.0179$
 $\frac{1}{57} = 0.0175$
 $\frac{1}{58} = 0.0172$
 $\frac{1}{59} = 0.017$
 $\frac{1}{60} = 0.0167$
 $\frac{1}{61} = 0.0164$
 $\frac{1}{62} = 0.0161$
 $\frac{1}{63} = 0.0159$
 $\frac{1}{64} = 0.0156$
 $\frac{1}{65} = 0.0154$
 $\frac{1}{66} = 0.0152$
 $\frac{1}{67} = 0.0149$
 $\frac{1}{68} = 0.0147$
 $\frac{1}{69} = 0.0145$
 $\frac{1}{70} = 0.0143$
 $\frac{1}{71} = 0.0141$
 $\frac{1}{72} = 0.0139$
 $\frac{1}{73} = 0.0137$
 $\frac{1}{74} = 0.0135$
 $\frac{1}{75} = 0.0133$
 $\frac{1}{76} = 0.0132$
 $\frac{1}{77} = 0.013$
 $\frac{1}{78} = 0.0128$
 $\frac{1}{79} = 0.0127$
 $\frac{1}{80} = 0.0125$
 $\frac{1}{81} = 0.0123$
 $\frac{1}{82} = 0.0122$
 $\frac{1}{83} = 0.012$
 $\frac{1}{84} = 0.0119$
 $\frac{1}{85} = 0.0118$
 $\frac{1}{86} = 0.0116$
 $\frac{1}{87} = 0.0115$
 $\frac{1}{88} = 0.0114$
 $\frac{1}{89} = 0.0112$
 $\frac{1}{90} = 0.0111$
 $\frac{1}{91} = 0.011$
 $\frac{1}{92} = 0.0109$
 $\frac{1}{93} = 0.0107$
 $\frac{1}{94} = 0.0106$
 $\frac{1}{95} = 0.0105$
 $\frac{1}{96} = 0.0104$
 $\frac{1}{97} = 0.0103$
 $\frac{1}{98} = 0.0102$
 $\frac{1}{99} = 0.0101$
 $\frac{1}{100} = 0.01$

$\frac{1}{2} \times 1000 \times (0.09 - 0.03) = 3000 \text{ J}$ (heat loss)
 (heat loss) = 3000 J
 (heat loss) = 3000 J

2000	2001	2002	2003
2004	2005	2006	2007
2008	2009	2010	2011

$\frac{1}{2} = 0.5$
 $\frac{1}{3} = 0.33$
 $\frac{1}{4} = 0.25$
 $\frac{1}{5} = 0.2$
 $\frac{1}{6} = 0.16$
 $\frac{1}{7} = 0.14$
 $\frac{1}{8} = 0.125$
 $\frac{1}{9} = 0.11$
 $\frac{1}{10} = 0.1$
 $\frac{1}{11} = 0.09$
 $\frac{1}{12} = 0.08$
 $\frac{1}{13} = 0.077$
 $\frac{1}{14} = 0.071$
 $\frac{1}{15} = 0.066$
 $\frac{1}{16} = 0.0625$
 $\frac{1}{17} = 0.0588$
 $\frac{1}{18} = 0.0555$
 $\frac{1}{19} = 0.0526$
 $\frac{1}{20} = 0.05$
 $\frac{1}{21} = 0.0476$
 $\frac{1}{22} = 0.0454$
 $\frac{1}{23} = 0.0434$
 $\frac{1}{24} = 0.0416$
 $\frac{1}{25} = 0.04$
 $\frac{1}{26} = 0.0384$
 $\frac{1}{27} = 0.037$
 $\frac{1}{28} = 0.0357$
 $\frac{1}{29} = 0.0344$
 $\frac{1}{30} = 0.0333$
 $\frac{1}{31} = 0.0322$
 $\frac{1}{32} = 0.03125$
 $\frac{1}{33} = 0.0303$
 $\frac{1}{34} = 0.0294$
 $\frac{1}{35} = 0.02857$
 $\frac{1}{36} = 0.02777$
 $\frac{1}{37} = 0.02702$
 $\frac{1}{38} = 0.02631$
 $\frac{1}{39} = 0.02564$
 $\frac{1}{40} = 0.025$
 $\frac{1}{41} = 0.02439$
 $\frac{1}{42} = 0.02381$
 $\frac{1}{43} = 0.02325$
 $\frac{1}{44} = 0.02272$
 $\frac{1}{45} = 0.02222$
 $\frac{1}{46} = 0.02173$
 $\frac{1}{47} = 0.02127$
 $\frac{1}{48} = 0.02083$
 $\frac{1}{49} = 0.02040$
 $\frac{1}{50} = 0.02$
 $\frac{1}{51} = 0.01960$
 $\frac{1}{52} = 0.01923$
 $\frac{1}{53} = 0.01886$
 $\frac{1}{54} = 0.01851$
 $\frac{1}{55} = 0.01818$
 $\frac{1}{56} = 0.01785$
 $\frac{1}{57} = 0.01754$
 $\frac{1}{58} = 0.01724$
 $\frac{1}{59} = 0.01694$
 $\frac{1}{60} = 0.01666$
 $\frac{1}{61} = 0.01639$
 $\frac{1}{62} = 0.01612$
 $\frac{1}{63} = 0.01587$
 $\frac{1}{64} = 0.015625$
 $\frac{1}{65} = 0.01538$
 $\frac{1}{66} = 0.01515$
 $\frac{1}{67} = 0.01492$
 $\frac{1}{68} = 0.01470$
 $\frac{1}{69} = 0.01449$
 $\frac{1}{70} = 0.01428$
 $\frac{1}{71} = 0.01408$
 $\frac{1}{72} = 0.01388$
 $\frac{1}{73} = 0.01369$
 $\frac{1}{74} = 0.01351$
 $\frac{1}{75} = 0.01333$
 $\frac{1}{76} = 0.01315$
 $\frac{1}{77} = 0.01298$
 $\frac{1}{78} = 0.01282$
 $\frac{1}{79} = 0.01265$
 $\frac{1}{80} = 0.0125$
 $\frac{1}{81} = 0.01234$
 $\frac{1}{82} = 0.0122$
 $\frac{1}{83} = 0.01204$
 $\frac{1}{84} = 0.0119$
 $\frac{1}{85} = 0.01176$
 $\frac{1}{86} = 0.01162$
 $\frac{1}{87} = 0.01149$
 $\frac{1}{88} = 0.01136$
 $\frac{1}{89} = 0.01123$
 $\frac{1}{90} = 0.01111$
 $\frac{1}{91} = 0.01098$
 $\frac{1}{92} = 0.01086$
 $\frac{1}{93} = 0.01074$
 $\frac{1}{94} = 0.01062$
 $\frac{1}{95} = 0.01052$
 $\frac{1}{96} = 0.01041$
 $\frac{1}{97} = 0.0103$
 $\frac{1}{98} = 0.0102$
 $\frac{1}{99} = 0.0101$
 $\frac{1}{100} = 0.01$

Foot side
Two side make no the 2 stop (1 stop = 1 km) in 2. 812

(Notes, cont)

"Mark Heard" 82° E of North; This wall is 3 courses thick + 3 high; it forms the north wall of a room + butts up against South end of steps "Jarka E. Paul". Made up of ~~the~~ medium river cobble + basalt, 1 small cut block, (2nd Phase) \rightarrow May be a bench or shelf.

Length (E-W) = 168 cm; Width (N-S) = 62 cm; Height = 29 cm

Rocks: H = 10 cm / 6 cm / 7 cm / 8 cm
W = 23 cm / 21 cm / 13 cm / 13 cm
L = 25 cm / 23 cm / 25 cm / 19 cm

Depths: NEC B = 108 cm
T = 79 cm
SEC B = 108 cm
T = 55 cm
NWC B = 92 cm
T = 55 cm
SWC B = 94 cm
T = 65 cm

"Bill Morrissey" 356° E of N; this wall is 1-2 courses thick, + poorly preserved. It makes up west wall of room; Made up of 1 very large river cobble, + medium-sized cobble, + basalt, (2nd Phase)

Length = (N-S) 278 cm; Width (E-W) 50 cm; Height: 39 cm

Rocks: H = 10 cm / 12 cm / 4 cm / 12 cm
W = 44 cm / 22 cm / 21 cm / 19 cm
L = 94 cm / 27 cm / 29 cm / 22 cm

Depths: NWC B = 79 cm
T = 59 cm
SEC B = 86 cm
T = 59 cm
NEC B = 94 cm
T = 65 cm
SWC B = 80 cm
T = 70 cm

"London Wainwright III" 86° E of North; this wall makes up South wall of room. Made up of several very large basalt + river cobbles as well as medium-sized basalt + rubble; 2 courses thick, approx. 3 high. (2nd phase constr.)

Length 145 cm (E-W); Width (N-S) = 40 cm; Height = 53 cm

Rocks H = 5 cm / 17 cm / 17 cm / 30 cm
W = 19 cm / 22 cm / 19 cm / 33 cm
L = 22 cm / 40 cm / 21 cm / X cm

Depths: NWC B = 80 cm
T = 70 cm
SEC B = 86 cm
T = 59 cm
NEC B = 105 cm
T = 59 cm
SWC B = 99 cm
T = 51 cm

801-22-108
 801-22-108

Top of wall is 3 courses thick & 2 ft high
 It forms the base of a wall & has no support
 of 2 ft by 2 ft by 2 ft. (medium size concrete & steel reinforcement) in the wall.

Length (L) = 100 cm, Width (W) = 100 cm, Height (H) = 100 cm

100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
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100 cm	100 cm	100 cm	100 cm

Top of wall is 3 courses thick & 2 ft high
 It forms the base of a wall & has no support
 of 2 ft by 2 ft by 2 ft. (medium size concrete & steel reinforcement) in the wall.

Length (L) = 100 cm, Width (W) = 100 cm, Height (H) = 100 cm

100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
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100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm

Top of wall is 3 courses thick & 2 ft high
 It forms the base of a wall & has no support
 of 2 ft by 2 ft by 2 ft. (medium size concrete & steel reinforcement) in the wall.

Length (L) = 100 cm, Width (W) = 100 cm, Height (H) = 100 cm

100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
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100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm
100 cm	100 cm	100 cm	100 cm

Top of wall is 3 courses thick & 2 ft high
 It forms the base of a wall & has no support
 of 2 ft by 2 ft by 2 ft. (medium size concrete & steel reinforcement) in the wall.

PA5-66-109
5-17-95

(Notes, cont)

"Richard Thompson" 356° E of North. This wall corners w/ M. Heard in the North + LWIII in South, + creates a small "step" into room. Made up of large + medium river cobbles, basalt + cut block (3 CB). Approx. 2 courses thick (2nd Phase const).

Length (N-S) = 219 cm; Width (E-W) = 47 cm; Height = 12 cm

Rocks: H = 12 cm / 8 cm / 7 cm / 15 cm
W = 27 cm / 19 cm / 26 cm / 24 cm
L = 30 cm / 28 cm / 37 cm / 40 cm

Depths: NWC $\begin{matrix} B = 90 \text{ cm} \\ T = 90 \text{ cm} \end{matrix}$

SWC $\begin{matrix} B = 82 \text{ cm} \\ T = 72 \text{ cm} \end{matrix}$

NEC $\begin{matrix} B = 103 \text{ cm} \\ T = 81 \text{ cm} \end{matrix}$

SEC $\begin{matrix} B = 99 \text{ cm} \\ T = 49 \text{ cm} \end{matrix}$

→ Dimensions of room formed by R. Thompson, LWIII, B. Morrissey + M. Heard: N = 96 cm; S = 90 cm
E = 120 cm; W = 112 cm

"Marc Cohn" 86° E of North, this wall forms southern boundary of main platform.

333 cm Made up of medium + small river cobbles + basalt, no cut block.

3 courses thick, approx. 3 courses high. (1st phase const.)

Length = 333 cm (E-W); Width (N-S) = 60 cm; Height = W corner = 5 cm
E corner = 30 cm
Middle = 65 cm

Rocks H = 10 cm / 5 cm / 6 cm / 7 cm
W = 25 cm / 23 cm / 24 cm / 18 cm
L = 27 cm / 29 cm / 34 cm / 24 cm

Depths: NEC = (covered by bulk)

SWC $\begin{matrix} B = 75 \text{ cm} \\ T = 67 \text{ cm} \end{matrix}$

NWC $\begin{matrix} B = 55 \text{ cm} \\ T = 33 \text{ cm} \end{matrix}$

SEC $\begin{matrix} B = 88 \\ T = 50 \end{matrix}$

"Kate Wolf" 350° E of North; This wall is West wall for main platform room. → corners not well preserved except for base. (1st phase)

It is 2 courses thick, + well preserved for 2-3 courses high. Made up of medium-sized river cobbles + basalt, (~~4-5 semi cut block~~)

Length: 348 cm (N-S); Width (E-W) = 40 cm; Height: South = 6 cm
Middle = 30 cm
North = 10 cm

Rocks H = 8 cm / 7 cm / 12 cm / 7 cm
W = 27 cm / 19 cm / 21 cm / 22 cm
L = 36 cm / 19 cm / 23 cm / 25 cm

Depths NWC $\begin{matrix} B = 80 \text{ cm} \\ T = 67 \text{ cm} \end{matrix}$

SWC $\begin{matrix} B = 75 \text{ cm} \\ T = 67 \text{ cm} \end{matrix}$

NEC $\begin{matrix} B = 55 \text{ cm} \\ T = 33 \text{ cm} \end{matrix}$

SEC $\begin{matrix} B = 55 \text{ cm} \\ T = 33 \text{ cm} \end{matrix}$

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5-17-95

(Notes, cont)

~~1st~~ "Sandy Denny" 90° E of N; this wall forms the north wall of main Platform room. 3 courses thick & 3 courses high, made up of small-medium river cobble & basalt. (1st phase constr.)

Length (E-W) = 270 cm; Width (N-S) = 55 cm; Height = 90-85 cm

Rocks: H = 12 cm / 10 cm / 8 cm / 7 cm
 W = 22 cm / 18 cm / 13 cm / 14 cm
 L = 26 cm / 26 cm / 26 cm / 21 cm

Depths: NWC B- 84 cm
 T- 67 cm

SWC B- 39 cm
 T- 35 cm

NEC B- 82 cm
 T- 41 cm

SEC B- } UNDER BULK
 T- }

"FAIRPORT CONVENTION" 352° E of North. This is a low Bench or shelf in main platform room. Its face is on the west & its back is w/ "G. Brown" feature (corners are under Bulk) Made up of small river cobble & basalt w/ some schist. (1st Phase construction)

Length (N-S) = 200 cm; Width = (to Bulk) 53 cm; Height = 17 cm

Rocks H = 6 cm / 10 cm / 7 cm / 8 cm
 W = 18 cm / 17 cm / 20 cm / 16 cm
 L = 21 cm / 18 cm / 24 cm / 17 cm

Depths: NWC B- 39 cm
 T- 37 cm

SWC B- 52 cm
 T- 30 cm

NEC = (Under Bulk)

SEC = (Under Bulk)

"JOHN MARTYN" CUT BLOCK & SCHIST (SOME STONE) FLOOR & ENTRY FEATURE. MOSTLY CUT BLOCKS & SCHIST, some basalt & river cobble. (1st Phase)

Length = (N-S) = 237 cm; Width (E-W) = 151 cm

ROCKS = H = 11 cm / 5 cm / 5 cm / 10 cm
 W = 33 cm / 21 cm / 43 cm / 33 cm
 L = 58 cm / 40 cm / 46 cm / 38 cm

Depths NWC = 37 cm SWC = 52 cm MIDDLE = 55 cm

NEC = 37 cm SEC = 53 cm

Room Dimensions Between S. Denny, K. Wolf, M. Cohn & F.C. = N = 150 cm; E = 205 cm
 S = 160 cm; W = 200 cm

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2-7-62
100-10-100

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1. The first concern is the fact that the data is not in a standard format. The data is in a CSV file, but the columns are not labeled. This makes it difficult to understand the data.

2022	2021	2020	2019
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1936	1935	1934	1933

1st copy (K+Hans)

FEARLESS, HONEST, COURAGEOUS + STRONG, SOME HOSTILITY

"JOHN WILSON" OUT OF CONTROL + BUILT LIKE A BEAST

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$\Delta H_{\text{vap}} = 33.9 \text{ kJ/mol}$ $\Delta H_{\text{fus}} = 2.35 \text{ kJ/mol}$ $\Delta H_{\text{sub}} = 36.2 \text{ kJ/mol}$
 $\Delta H_{\text{vap}} = 33.9 \text{ kJ/mol}$ $\Delta H_{\text{fus}} = 2.35 \text{ kJ/mol}$ $\Delta H_{\text{sub}} = 36.2 \text{ kJ/mol}$

From previous question we have

$$F = 1000 \text{ N}$$

$$F_C = 11.33 \text{ kN}$$

$$F_T = 11.33 \text{ kN}$$

(CUT)

"MILO BINDER" 0° North. This is just a small line of rocks -
(maybe to a structure between Str 23 + Str 81)

Length (N-S) = cm; No width, Height =

(just sticking out of trench wall to West)

rocks: H = 7 cm / 8 cm / 6 cm
W = 17 cm / 17 cm / 18 cm
L = 21 cm / 20 cm / X cm

Depths. NB - 73 cm SB - 73 cm
T - 64 cm T - 68 cm

"CHERYL WHEELER" ANOTHER FEATURE NORTH OF STR. 81

18° E of N. 2 courses high; 2 courses thick Made
up of medium - large river cobble + basalt.

Length (N-S) = 180 cm; Width (E-W) = 50 cm; Height = 40 cm

Rocks = H = 10 cm / 6 cm / 6 cm / 2 cm
W = 21 cm / 14 cm / 19 cm / 17 cm
L = 35 cm / 20 cm / 24 cm / 25 cm

Depths NWC B - 92 cm
T - 49 cm
SWC B - 87 cm
T - 40 cm

} * Disappears into trench wall on East



45-605 Eye-Ease®
45-305 2-Pack
Made in USA

Str. 81

(Shot from same Pt as Brendon's Subop

Subop. 55 (Brendon's)

5/15/95

I.H. 1545

Prepared By	Initials	Date
Approved By		

189)

	1	2	3	4	5	
	Point		M.I.D.		Distance (m)	
1	see plan	(338°45')	✓ 341°15'	2037	8.80	1
2			✓ 347°45'	1938	9.02	2
3			✓ 348°45'	2017	10.22	3
4			✓ 337°30'	1976	9.92	4
5			✓ 334°45'	1999	9.22	5
6			✓ 338°15'	1728	9.65	6
7			✓ 329°30'	1824	10.38	7
8			✓ 327°15'	1764	11.15	8
9			✓ 325°45'	1653	10.83	9
10			✓ 318°00'	1632	10.21	10
11			✓ 315°30'	1929	12.12	11
12			✓ 302°30'	1911	9.90	12
13			✓ 305°15'	1904	10.68	13
14			✓ 317°30'	1736	7.49	14
15			—	—	—	15
16			✓ 314°30'	1506	8.97	16
17			✓ 312°45'	1724	9.06	17
18			✓ 313°00'	1705	8.68	18
19			✓ 309°15'	1632	8.33	19
20			✓ 306°45'	1544	9.78	20
21			—	—	—	21
22			✓ 314°30'	1613	10.91	22
23			✓ 313°45'	1620	11.15	23
24			✓ 315°00'	1631	11.33	24
25			✓ 321°00'	1595	10.32	25
26			✓ 326°30'	1796	9.32	26
27			✓ 334°15'	1814	8.60	27
28			✓ 339°30'	1931	8.85	28
29			—	—	—	29
30			—	—	—	30
31			✓ 336°00'	1673	7.35	31
32			✓ 333°45'	1643	7.38	32
33			—	—	—	33
34			✓ 338°00'	1809	8.80	34
35			—	—	—	35
36			✓ 338°00'	1934	7.14	36
37			—	—	—	37
38			✓ 339°30'	2021	6.95	38
39			✓ 338°45'	1822	4.53	39
40			—	—	—	40

Sta. 81 (cont.)

5/15/95

IH - 1545

	1	2	3	4	5	
	P-in		4	MID	Distance	
1			✓ 330°30'	1813	6.75	1
2			✓ 326°01'	1941	5.81	2
3			✓ 334°30'	1846	5.38	3
4			—	—	—	4
5			—	—	—	5
6			—	—	—	6
7			✓ 332°15'	1776	5.08	7
8			✓ 320°01'	1843	5.67	8
9			✓ 330°05'	1779	8.16	9
10			✓ 323°30'	1797	8.64	10
11			✓ 332°45'	1636	12.16	11
12			✓ 331°01'	1731	12.49	12
13			✓ 335°01'	1714	13.73	13
14			✓ 337°15'	1917	13.72	14
15			✓ 302°30'	1924	10.39	15
16			✓ 344°30'	1939	32.72	16
17			—	—	—	17
18			—	—	—	18
19			—	—	—	19
20			—	—	—	20
21			—	—	—	21
22			—	—	—	22
23			—	—	—	23
24			—	—	—	24
25			—	—	—	25
26			—	—	—	26
27			—	—	—	27
28			—	—	—	28
29			—	—	—	29
30			—	—	—	30
31			—	—	—	31
32			—	—	—	32
33			—	—	—	33
34			—	—	—	34
35			—	—	—	35
36			—	—	—	36
37			—	—	—	37
38			—	—	—	38
39			—	—	—	39
40			—	—	—	40

Lines up w/ pt. #13
 T.P.D. 1 → T.P.D. 18 (also T.P.D.)