

1995

PVN-069-Wendt-Field Notes-1995

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Joe Wench
(8/28/14)

p1

After a night of rain. — MOUND 56 - 13e

1/31/95 #69

The trench set up 1m x 12m and oriented ~~to the SW~~ 815 SW

No surface artifacts were found.

Digging started in the NE corner in front of the mound (meter 1 LOT 01)
The first 10cm were dug out finding numerous pieces of ceramics but nothing else. Some small rocks were taken out.

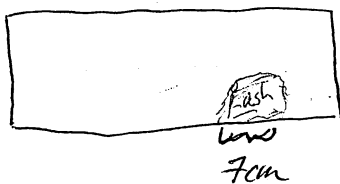
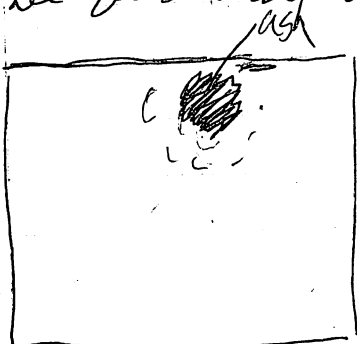
10-20cm = LOT 02 (N 13cm)

on just over 10cm a change in the color of soil was found in the NW corner of the first meter. 37cm from the West + 13cm from the west side a small artifact ~~of~~ made of a orange-red clay was found in the lighter colored soil. The piece has a small groove on one side and a curved smooth side. along w/ the change in color are several pieces of Bajareque. We stopped to seek advice about what to do next.

from N wall 33-43cm and from E wall 4cm - 20cm ash deposit with Bajareque around it. Not quite sure if related to structure.

~~30-35cm LOT 03~~

Digging around the Bajareque, but continuing down another 10cm we found carbon deposits



Upon further digging it is apparent that

the ash deposits are from burning roots. It will be beveled off and sifted through by hand. more ^{turn the} rocks were removed

We are going to call it a day.

We set up our datum... the SE corner of meter #1 2/1/95 #69 is about 114cm @ 20 cm below the surface where lot 02 was dug yesterday. The digging starts as we down another 10cm.

LOT 03 20-30 cm in meter #1

more pottery sherds are found some of which is grooved

The first piece of obsidian was found in the



NE corner — along with a part of a figurine & an edge w/



There was a bit more ash deposits, but otherwise the soil has been fairly consistent. The NE corner yielded a small shell (half shell), but only one was found.

LOT 04 30-40cm The ground was leveled off at 30 cm. I decided to go another 10cm to see what we could find at the next level. We encountered many rocks most of which are small and are then removed. Another Obsidian blade was found along with 2 small white shells

A large ^{foot of a vessel} ~~handle~~ was found in the SW corner 26cm from the S wall of meter #1 6 cm from the W wall ~ 40cm below the surface. Digging to 40cm ~~continues~~ continues... the rock that first appeared at 10-20cm looks as if it is tumbled and is removed. ^{While} leveling the floor a piece of a pot bottom was found...

LOT 05

40-50cm

small bones and more pot sherds.



concentration of pottery in Northern part of meter #1 ~ 50cm below the surface. the bottom of a pot was found. The sherds are larger than in the upper levels... It seems we are getting closer to the living surface, but there is no distinct change in soil.

We won't be able to finish off this lot today. We'll level it off tomorrow... just a few cm left

2/2/95

13E #69

05

Cont. LOT

It seems that yesterday my workers dug some without me here. They had some sherds and obsidian that I dragged when I got here. I placed them in lot 05 because that is where we had left off yesterday at lunch and we weren't finished with it yet. We got started leveling everything off to 50 cm. More sherds are found and many more small stones. Larger pieces are uncovered by the SW corner. Another part of a figurine resembling a bird's head was found at about 50 cm.

I'm not sure if we have reached the living surface yet. We will go down another 10 cm. At this level we find more (greater quantity) of pot sherds and other ceramics. The worker that is looking now is slow and unsure of himself. I think he might have missed a few pieces so I am going to go through it again.

LOT ~~05~~ 06~~50-70 cm~~ 50-60 cm

Pot sherds become denser and pieces are larger. Ed advises to stop here - level off and go on to meter #2.

There is a part of ceramics on the E wall (SE) and another on along the N wall ~~there~~ (in the Northern most corner). These seem to be larger under the surface. We are going to leave them half ~~and~~ uncovered for now as we finish up this lot and move to the next meter. (LOT 06 has 2 bags of sherds + one of obsidian + 1 of ~~ceramics~~ ceramics)

... and so with the first pit at 60 cm we move on to meter #2
METER #2

0-10 cm LOT 07

First I must correct some of my lot # I got off by one yesterday, but I know what ones were mis labeled. Meanwhile, the first 10 cm of meter #2 yielded some small pieces of pottery along with a few very thick pieces. In the SE corner there were 4 pieces that were broken in the excavation the fit together and seem to be a part of a large vessel for water. 2 large rocks were

LOT 06 Bags from
2/1/95 should be
labeled 05

13E #69 2/2/95

remained. Both were almost all exposed. They don't seem to be associated with a feature or structure. a figurine piece was found also.

LOT 08 — meter #2 10-20cm

Not much is being found at this level even less than the first 0-10 cm. I'm not sure why that is. There is some more ash apparently from burning roots. Ed stopped by to check the progress. So far everything looks good according to him. The soil at this level is very sandy and light there is lots of ash again from recent burning. A small shell was found, but nothing else out of the ordinary so far. The sun is coming out after a cloudy morning and the workers are digging to tire... they are slowing down... although this is a nice pace because they seem to be more careful. We finished the 20cm level. I don't think we have time to start another before lunch. We'll stop here for now.

2/3/95

LOT 09 — meter #2 20-30cm

Excavation started this morning at 20cm. Rain last night has gotten the top layers of soil wet and clumpy making it harder to go through with the trowel. It has cleared up now and promises to be a scorching day with no more rain. Again we are finding small pieces of pottery and a small piece of an obsidian blade. Three large rocks are being unearthed in the SW corner of meter #2. At 30cm they are almost all exposed. They don't look as if they are aligned or part of any structure. It is likely to be tumble. More ash on the W side due to burning of roots. The tops of more rocks are being uncovered. I think will go down another 10 cm before we remove the rocks.

#69 13E

2/3/95

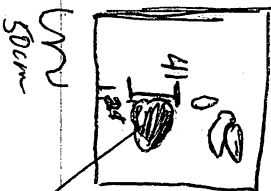
METER #2

LOT 10 30-40cm

~~N 50cm of meter #2~~

More pottery sherds, although, not many. One of the larger rocks was removed and ~~the~~ not much else was found.

There is a possibility that one of the rocks at the ~~30~~ 40cm surface could be part of a wall. To make a determination we will come in from the front and go down another 10 cm on the N side of meter #2. first we will try to level things off as much as possible with the rocks in place.



LOT 11 40-50 cm N half of meter #2
(1m x 50cm)

could be part of a wall more pottery found in this lot along ~~with~~ ~~small shell~~

→ one of the larger pieces of pottery in the bottom of meter #1 was being stepped on and crushed. I pulled it out and bagged it as 13E/OL 2-3-95

As we dig farther down the rocks don't seem to be placed in any order, but we still can't tell. At 50cm you can see the whole rock. We now have the meter excavated to 50cm, but it is time for a break. I am not feeling well.

LOT 12

The 2nd (Southern) half of m #2 40-50 cm

Under the removed rocks we found Bajareque, obsidian, shell & more sherds. There was also a strange object that I was uncertain about so I threw it in with the obsidian. The rocks that were taken out were tumble seeing as they weren't lined up and there was pottery underneath them. There are some more rocks that weren't removed, but they seem to be mostly in the next meter (#3) which we will start to excavate next.


The stones taken out ~~to~~ some seem to be cut. There was one in particular that was rectangular. the others were flat w/ flat side.

P.6

#69 13E 2/3/95

Meter #3 0-10cm ~~13E~~

LOT 13 (13E/13)

We encountered many roots and an ant nest in this level... not fun! The soil is clumpy and hard to break up. We aren't finding much. The many rocks are increasingly hard to deal with. Another nicely cut stone was found in the SW corner of m#3 it is flat lying but angled about 80° from ^W side of trench.  The trench is no longer even. The sides are angled as well. I tried to explain that to my workers, but I don't think they understood. We'll stop here for today. When we resume on Mon, we'll have to fix the sides of the trench and make sure it is level.

my workers: Jose Banegas Daniel Noriega Tues. 2-7-95

I didn't come out to the field yesterday so I will have to start where I left off on Fri

LOT 14 10-20cm

Starting from the northern end and cutting back another 10cm. The rain this weekend has washed out part of the walls of meter #142 more potting is exposed. ~~The~~

It looks as if we might be coming up on a wall... or not. The rocks seem to be more tumble. We leveled off at 80cm. ~~Ed~~ Ed advises to come in from the front (N side) down as far as the tumble is which seems to be another 20cm.

LOT 15 20-40cm first 40cm from N ^{6m x 40cm}

We are trying to clean out between and underneath the rocks before we pull them out. Not much is being found. Some sherds, but not many at all. We are continuing to clear rocks away. My workers don't seem to listen to me. It has become increasingly frustrating because they will listen to John or Ed but not me. After a quick break and a bit to eat I'm feeling better and not so frustrated. I'll take a push back at the trench.

#69 BE 2-8-95

CONT-
LOT 15

At 40 cm we might have a wall, but I don't know. I'm going to ~~take it down~~ or take more soil out in front of it.

The pottery found ^{up} from between the tumbled rock.

LOT 16 40-60cm #3 from N side to wall of terrace ^{1m or 40cm}
40cm from the N side of meter #3 it would appear 40cm in

that we've found some rocks that are aligned perpendicular to the walls of the trench. These rocks seem to be the foundation we've been looking for. I don't have a clue what to do. Ed has confirmed that this is a wall. I will refer to this structure as ~~Doc from~~. There are 2 stacked stones which might be another wall already we will clear out around it looking for a line or another base.

LOT 17 ~~is defined as the~~ 20-30cm on top of terrace wall

shards and some sort of ceramic S. part of meter #3

were found on top of the terrace as we cleared away the tumble. The wall seems to be about 35 cm high. We will continue in the next meter starting at the N. end of each meter and leveling it down to the top of the terrace already (LOT 18 meter #4 ~~0-20cm~~)

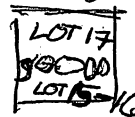
found (Doc) until we come across another wall to the next terrace. While clearing off the next meter we haven't come across any shards or artefacts of any sort so far. After clearing off the ~~for~~ first 10cm we decided to stop for the day.

I'm still not sure if it is another wall.

2-8-95

LOT 18 meter #4 surface to top of terrace

So far we have just removed dirt. The soil in this meter is dark and richer than that of meter #1 it was a gradual change. We have found some pieces of pottery, but not much at all. We are down to 20cm and still have not been able to find another wall; there is just too much tumble. After a second opinion (Matt) we will continue to remove dirt behind what appears to be a second wall. At the S. end of meter #4 we have come to a ~~the~~ dense collection of smaller stones

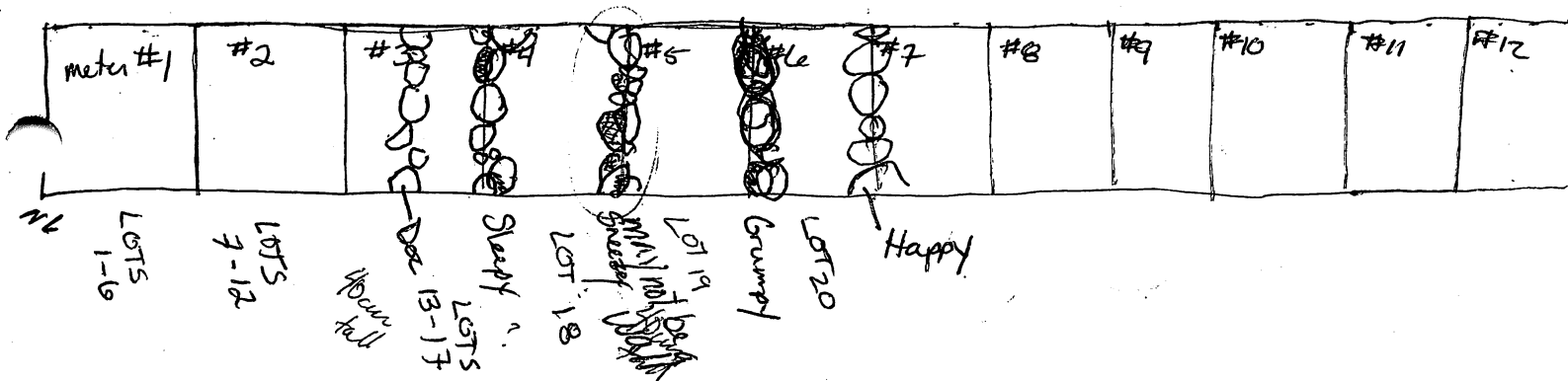


#69 { P. 8
2-8-95

which appears to be the next wall whether the other ~~one~~ pile in between is or not is still yet to be determined. It is slow and tedious work as we remove dirt and contemplate what stones to remove. The field that is between what appears to be 2 walls is not yielding much... just a few sherds and a piece of obsidian. & bazarque

Ed came by... the stack is definitely a second and third wall one at the end of meter #3 (Sleepy) and one at the end of meter #4 (Sneezy)

Between Sleepy and Sneezy we dug down to ~50cm to try and find the base of these 2 structures



We are clearing of meter #5. We will try to follow the top of Sneezy back to another structure this will be LOT 19 which we aren't finding much in the way of artifacts... just a few sherds. There may be another wall right at ^{the edge of} meter #6. We'll have to clear out some dirt to know for sure. I'm having a hard time getting my workers to start on the end, ^{and level} where the terrace is and work back from there. It's frustrating because I have a hard time seeing the walls that could be in the middle of the meter. So far we haven't had too much of that, but it could cause problems in the future.

~~Ed came~~

The feature that I named Sneezy may not be one at all. Upon closer examination I have found that there are 3 stones fairly aligned as if they were the base of ~~the~~ ^a wall, but the rest

#69 p. 9

2-8-95

of the stones are smaller and aren't in any sort of configuration. We are pulling the smaller rocks out and hoping to find more larger rocks either behind or underneath the smaller ones. Amongst the small rocks we are finding more shreds

I think there may be a wall right ~~at~~ along the meter line (between 4 & 5). We are going to clear away the loose dirt and start here tomorrow.

2-9-95

We are back to meter #4 and lot 18. We are digging in front of what could be a wall. We have some alignment, but are going to look for its base. Some shreds were found and will be placed in another bag for LOT 18. Nothing seems to look like a wall. I'm not sure how to proceed. I think we will start excavating the next meter.

(LOT 20 meter #6 we cleared the first 10cm, but will stop there ^{for now.})
We will be coming in at 40 cm from meter #5 looking for a wall that might be parallel with the trench. It appears that there was some sort of wall where Snazzy was located, but it is hard to know for sure. Some rocks on ~~either~~ both sides of the trench along with some along the trench walls suggests that there was a wall approximately 40cm below the surface around the line between meter #4 & #5.

The possible line ~~the~~ trending N to the trench is about 40cm from the Eastern wall. We will have to clear some rocks out, but Ed said if we take too many out we will still be able to see it within the trench wall.

At the end of meter #5 and beginning meter #6 we've found what appears to be another wall. Following with my Seven Dwarf theme this one will be Grumpy. There seems to be some flattish stones that may be the surface of the terrace at about 20cm below the surface. This is where we will clear back from when excavating the next unit.

2-9-95 P. 10
#69

At the end of meter #6, we might have another wall, but I don't know what to remove as tumble. I decided to go ahead with the next meter (#7) to try and find the other side of this possible wall. Meter #7 will be LOT 21. Although, I doubt we'll find much but rocks.

Ed looked at the walls leading up to the summit and agreed that there are 5. The fifth one being at the end of meter #6. We will remove some more tumble from in front of it and continue to excavate #7. The 5th wall I've decided to name Happy because I'm very happy to finally be at the summit.

LOT 21 meter #7

a donut stone was found in the SE corner of this unit. it is about 13cm x 10cm with the ~~core~~ hole closer to one end and wider on one side



~~This meter will be closed down to 30cm below the surface~~
It is at this level that the 5th terrace, Happy, appears.
(The surface of Happy is at 30 cm) There was a large root in this meter that could explain a lot of the disturbance.

A flat grinding stone-type thing was found 30cm below surface directly in the center of the meter



This is where we'll stop for today. Finishing the unit tomorrow and then starting the 6th most unit on the other side of the mound

2-10-95

LOT 21 cont.

Today we will start by finishing the level we were at in meter #7. We cleared at the level of the last terrace about 30 cm below the surface. A few more sherds were found but nothing else. I think it is time to move on to meter #12 and come at the mound from the opposite direction ~~maybe~~ giving everything a new perspective.

LOT 22 meter #12 0-10cm

Some sherds and an obsidian blade ... not much else in the first 10cm

LOT 23 meter 12 10-20cm below surface

Some rocks are being uncovered. We are also getting a few more sherds. The rocks may be aligned parallel to the walls of the trench. We are going down another 10cm to see if there are any base rocks.

LOT 24 meter 12 20-40cm below surface

We are finding more sherds and more rocks. We are clearing the dirt from around them just so as to not disturb them just in case they are aligned in some way or another. I don't think that they are, but we'll see.

Jose, one of my workers, thinks he sees a wall. I don't see it, but as a precaution we'll excavate in front of the rocks as well as some of the tumbled rocks. We might have come across a corner of another structure that goes off to the SW

The lot will be 20cm because the rocks break up the meter at 10cm and it's hard to determine where the sherds are coming from. As we move from the E wall towards the W, we determine that it is not another wall or corner of another structure.

We will continue by removing some rock on Mon.

#69 p. 12

2-13-95

Mon. another foggy morning with lots of dew making everything wet.

We are starting with the next meter towards the summit meter #11.

We had cleared it off on Fri. so we'll start right in with 0-10cm.

Nothing was found in 0-10 so we'll go down another 10 in this lot.

LOT 25 meter #11 0-20 cm

We are finding some sherds and lots of tumbled rocks. There is a possible wall between meters 12 & 11. The rocks that looked like the corner of another structure don't appear to be anything.

For meter 11 about 20cm below surface we found a large cut stone, but it doesn't appear to be in place. It is almost flat-lying but isn't aligned with any of the other rocks that are exposed. We will clean it off and find its corners looking for alignment. The edge of the stone is about 45° to the edge of the trench. It 40cm x 40cm square. It is not aligned and not flat-lying ^{44cm x 41cm} upon further observations we decided to take it out.

Some pieces are appearing & being crushed in the bottom of #12 so I took them out and bagged them as part of LOT 24 with today's date.

I am still unsure of a wall between 11/12. If there isn't one there ~~and~~ I haven't come across one in 2 meters and with the topography on this side of the mound, it is unlikely. I know we are coming up to one between the next meter. For now I don't know what to do about the other possible wall.

LOT 26 20-30 cm meter #11

Lots of rocks not many sherds though

LOT 27 30-40 cm

Sherds & more tumble.

#11



#69 p. 13

2-13-95

Structures
on NE side:
Doc
SLEEPY
SNEEZY
GRUMPY
HAPPY

It doesn't appear that we have found a wall yet so we are going to take most of the rocks out. Hoping that we will see something in the profile. We are trying to take some of the rocks out, but they are in pretty good.

We will start with the next meter now. Meter #10
LOT 28 0-20cm

There is a large stump ~~with~~ in the center of this meter. This could be the reason why everything is so upset in ~~the~~ m #11. We are working around the roots of now trying not to disturb anything further. We are finding some shreds, but not that many.

2-14-95

~~No more continuing with LOT 28~~

LOT 29 meter #10 20-40cm

Ed came by and looked at my trench again. We haven't found anything convincing of a wall yet. We're still debating the line between #12/11 (BASHFUL) We may have come across one in meter #10

The heat is really intense today and it is really getting to me already. My notes are going to sucking. We have come to what looks like a wall. We will come in from the top excavating the next meter. ~~the summit~~
LOT 30 meter #9 (0-10 not much found going to go to 20cm)

We are apparently at the summit.

The structure in ~~LOT~~ m #10 is messed up. We aren't sure where it goes. (DOPEY)

meter #9

a mono was found between 10-20 cm

LOT 31

20-40cm

About 30cm down we ran into a line of rocks that are diagonal to my trench ~ N20W. Jose thinks it is a wall and I am not sure so we will dig in front of it

Bajareque was found in this lot also.

The line of rocks upon clearing in front of it, has no base. It would appear that they are not a wall. In fact, they are not flat-lying, taking 2 out that were definitely displaced gives the line a less convincing appearance.

#69 2-15-95

We left yesterday almost ~~the~~ level at 40cm in meter #9. Today we will continue in this meter removing some of the tumbled rocks.

LOT 32 40-50cm meter #9

Because we took out so many rocks I decided to make this a separate lot even though there are only a few sherd coming out.

One piece of obsidian and what appears to be a piece of a matatā

We are moving on to the next unit, meter #8. There is a chance that there is one more wall that splits the summit in half. I told my workers to look for it.

LOT 33 meter #8 0-50

This is the last unit to be excavated in the apud trench. There ^{is} a large concentration of rocks on the SE side of the unit that could be part of a wall. As we've done in the past, we will excavate around it looking for its base and some alignment. If it is nothing, we will take them out and continue to excavate the whole unit to the same level.

We found some shell and a few sherds so far.

We are still working on the pile of rocks in meter #8

A flat-lying cut stone was found at 50cm b.s. in the center of meter #8 at the summit

2-17-95

I don't know where to begin today. Yesterday I stayed in, but the day before we finished the apud trench. Now I'm going to ~~off~~ have to start a new set up. I don't know where to set up the next trench because I am not sure of my goal.

2-17-98~

There is a possible line at the summit trending about parallel to the trench. We will cut down in front of this upon Ed's advice. While they are working on that I will try to set up another meter on the East side of meter #12 to try and follow Bashful to a corner to try to find the dimensions of the structure.

Leaving a 30cm block between #12 and the new ~~sub~~ subtop B1, I set up a 1m x 1m. While my workers worked on the first 10cm. I went back to the summit to take a look. I am confused. To help get a better view I am going to clear a little more tumble from the top of Happy. this will be Plot 34.

B1/01 0-10 cm Unit B

Shards were found in the first 10cm. We haven't reached the level of any rocks yet. We will probably start uncovering them in the next 10cm.

B1/02 10-20 cm

a large Obsidian flake was found on the top of this level along with more shards. There is hope that the wall extends out at least this far. 2 bags of shards. and some bijouque

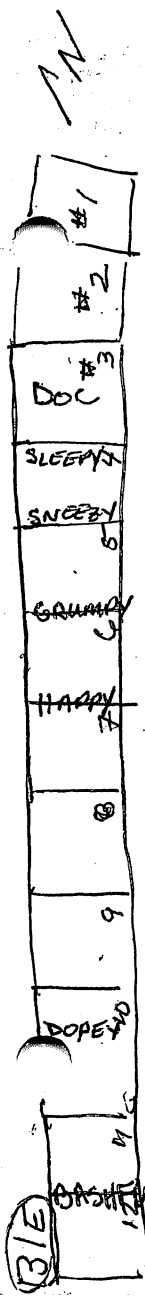
B1/03 20-30 cm

another piece of obsidian was found and more shards and a few pieces of bijouque. We still haven't reached the level of the rock line of Bashful.

2-20

B1/04 30-40

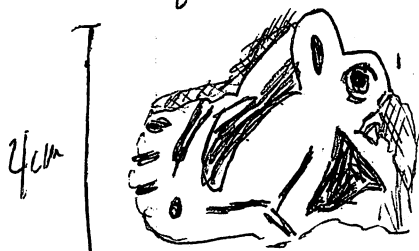
Fairly large pieces of pottery are being found at this level. but I am still unsure of how far the wall goes which is the purpose for this pit. We will continue until we reach



2-20-95

The level of #12.

at 35 cm a stamp was pulled out in the NW corner in front of the wall. I'm not sure what kind of animal it is. looks like a raccoon.



several pieces of Bajareque along with some obsidian blades and a piece of worked stone were also found in the vicinity of the wall.

We are still pulling out pottery. We have also found a piece of bone.

4cm There is such a large quantity of artifacts ~~been~~ in this level that it leads one to believe that it could be some sort of midden. There is no soil change in this region and some of the sherds are under what appears to be the continuation of Bashful. When we are done with this level we will start expanding this up to the east one meter to see if the wall continues. We want to locate 3 corners of the basal line to determine the size of the bottom terrace. We will do the same at the summit later on.

Looking at the continuation of Bashful it is uncertain as to how far it reaches. It almost looks as if it ends in this meter, but there is another rock in the wall that might be a continuation so we will expand to the east another meter to check it out.

Unit 14 13I/05 0-10cm

In the first 10cm we have more sherds but nothing else not even the rocks we are looking for.

UNIT 14 13I/06 10-20cm

Again the concentration of sherds increase as we dig further. There is some Bajareque and several pieces of obsidian

#69 2-20-95

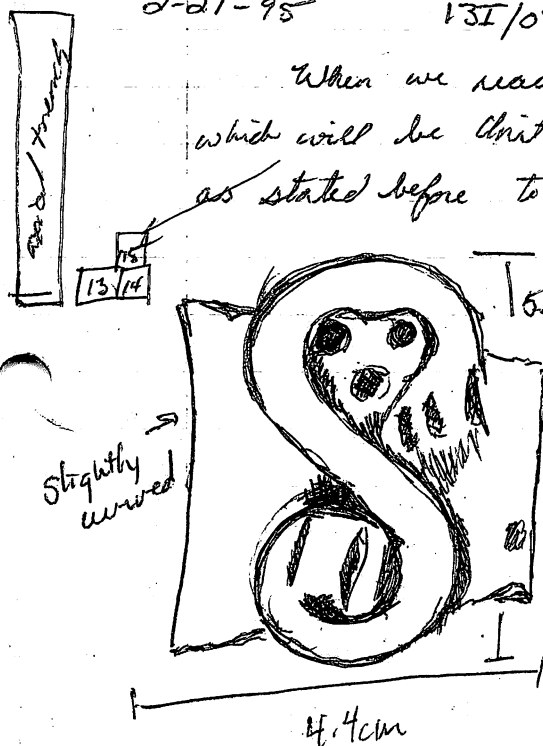
Unit 14 20-30 cm 13I/07

We are still following the wall out although it doesn't look too promising. We still have large quantities of sherds and some obsidian. You can see in the trench walls of Unit 13 that the sherds are denser at 30-40 cm.

2-21-95

13I/08 Unit 14 30-40 cm

When we reach the 40cm level we will start the next Unit which will be Unit 15. 1m x 1m N (NW) of Unit 14. This will be done as stated before to try and follow Bashful and find its corner.



a ceramic piece that looks like a snake was found around 38cm. It looks as if it could be part of a handle of something because one side is slightly curved. The snake looks like an additive feature.

We have also come across a very large piece of a censor, which seems to have part of a handle on the inside. We have also found a large piece of ceramic on the floor of this level (40cm) that we will leave in for now. This level has yielded bags of sherds along with some bajanegre, obsidian and another lithic.

Meanwhile I will set up another op at the other end of the apical trench to follow Doe out to its corner. I have 2 more workers today who can work on this (OP 13J)

13I/09 1 ^{eastern} x 50 cm expansion on Unit 14 0-10cm

sherds, obsidian

Still Looking for the corner of Bashful

13I/10 10-20cm

more sherds and obsidian.

2-21-95

2-21-95

135/01

0-10cm

Unit 1

Shards, obsidian

I will restart Unit # under this op.

So OP 131 continues from the axial trench, (13E)

but 13J starts again w/ Unit 1

This operation was set up to follow Doc to its corner.

No rocks appear at the surface or at 10cm. (a small one in the corner). Shards, ~~and~~ baja. + obsidian were found.

We will continue down another 10cm.

13J/02 10-20cm

Some rocks ^{are visible} ~~are visible~~. They seem

to align with Doc. We will dig further in front of them

Unit 1 to make sure it is a wall. We have found shards, some obsidian and baja and a human tooth. (A front incisor)

We have not finished this level yet, but it is raining too hard to continue now.

2-22-95

135/03 20-40cm

in front of what appears to be the wall we found

Unit 1 5 pieces of bone. (NE corner ~ 40cm). The rocks seem to be a lot of tumble. It is hard to see the line so we will pull back another 50cm on the N side of the pit. This is also where the bone was found so we will explore that a little more.

Meanwhile...

13I/11

1m x 50cm

~~into that~~ expansion on unit 14 20-30cm

The wall does not seem to continue out this far but we will take it down to the 40cm level of Unit 13+14. Shards, obsidian and bajareges were found.

13I/12

1m x 50cm expansion on Unit 14 30-40cm

more shards and a piece of a person's head

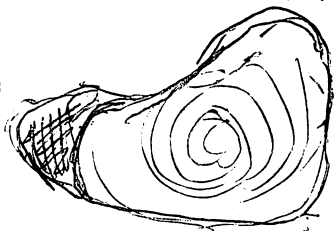
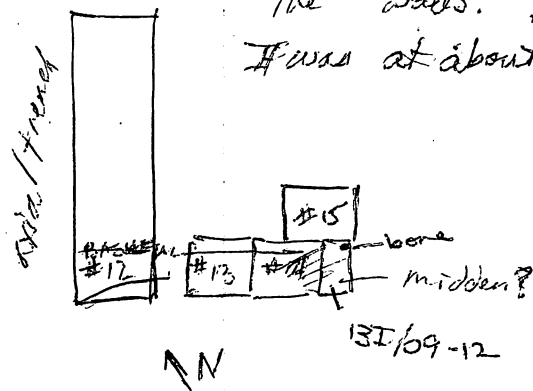
Sleep of an incensario and obsidian was also found. The density of shards at this level is consistent with that of Units 14 (13+12 at same level) (30-40cm) at the



2-22-95

CONT.

13I/12 A piece of bone was found as we were cleaning up
the walls. It seems to be a piece of ^{a ball + socket} ~~metacarpal~~ joint.
It was at about 39 cm deep and 3 cm from Northern wall



13I/13 Unit 15 0-10 cm

looking for the corner of Bashful still trying to find
the Eastern wall. . . more shreds.

13I/14 Unit 15 10-20

more sherd fragments, obsidian + piece of a figurine and a shell.

13I/15 Unit 15 20-30

Rocks are being uncovered. We will have to continue to dig to
determine their orientation

13I/16 Unit 15 30-40

We excavated this unit to be level with Unit 14. At
this level we encountered some tumbled rocks, sherds, obsidian,
and basaltic lava.

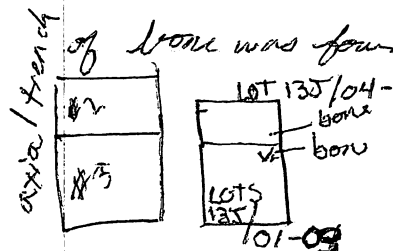
2-23-95

This ~~at~~ morning we took out some tumble where we found
more ~~tumble~~ shreds. Since it is between 30-40 cm we will continue
with that lot just adding on. 5 more bags of shreds, lava,
and obsidian including a piece of scored censor

2-22-95

13J/04 0-10cm ^{50cm x 1m} northern expansion on Unit J-1

We want to go out past the tumble and follow that level into the wall (DOC). Another very small piece of bone was found in the same general area as the others (SE corner of the expanded Unit J-1).



13J/05 10-20cm ^N 50cm x 1m expansion on Unit J-1

Another small piece of bone was found in the same general area, but ~~there~~ there is no pattern to them. They seem random, and are so small it is hard to identify them.

Baja and some sherds were also found but not many.

13J/06 20-30cm expansion on Unit J-1

There aren't that many rocks here. Hopefully this will be helpful in determining what is tumble in the adjacent meter... More sherds, obsidian and bajareques.

13J/07 30-40cm expansion on Unit J-1

Pieces of small, smooth, white stone were pulled out that fit ^{and} together, look like it has a rounded edge (possibly beveled). I still don't know what is tumble and what isn't.

2-23-95

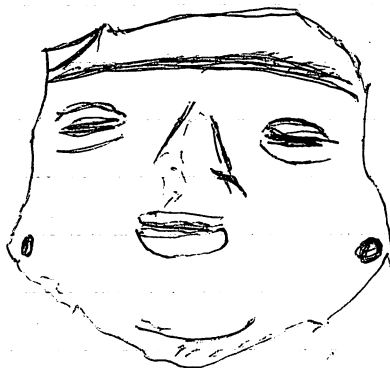
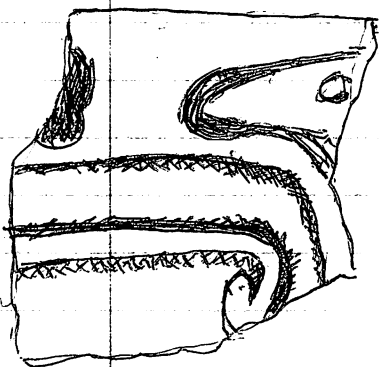
13J/08 Sherds and Baja. 40-50cm

We have reached the of the apical trench 50cm. It is now easier to discern what is tumble. We will go back at this level taking out rocks to find DOC.

13J/09 back to Unit J-1 30-40cm

#69 p.21
2-23-95

13J/09 Unit J-1 30-40cm



These pieces along with many of other sherds have been found amongst the tumble presumably from Doc. We continue to pull out the tumble and cut back to identify Doc.

13J/10 Unit J-1 40-50cm

Tumble was removed along with some sherds, Japanese and bone. The bone was taken from the SW corner of Unit J-1.

13J/11 ~~Unit J-1~~ N. half of J-2 0-30cm

In search of the wall we ~~cut~~ excavated another 30cm to the south of the Unit going 20cm at a time. We will pick up Sleepy along with Doc and follow both out to their corners.

4 pieces of bone were found at ~30cm in the S wall 25cm from the Western wall.

2-24-95

There is a possibility of Doc turning S and catching Sleepy and Sleepy before turning and going farther out to the east or Doc could just go farther east. There are 3 rocks that form a line suggesting that it turns and ~~on~~ a sketching line suggesting it goes farther east before it turns.

13J/12 J-3: 50cm directly E. of the S. half of J-1 and the Northern half of J-2 0-30cm b.s.

2-27-95

Doc and Sleepy may continue. There is a small gap in the line of rocks, but they appear to continue. I will set up another meter to the east of ^{the expansion on} J-3. It will be J-4.

cont. p.25



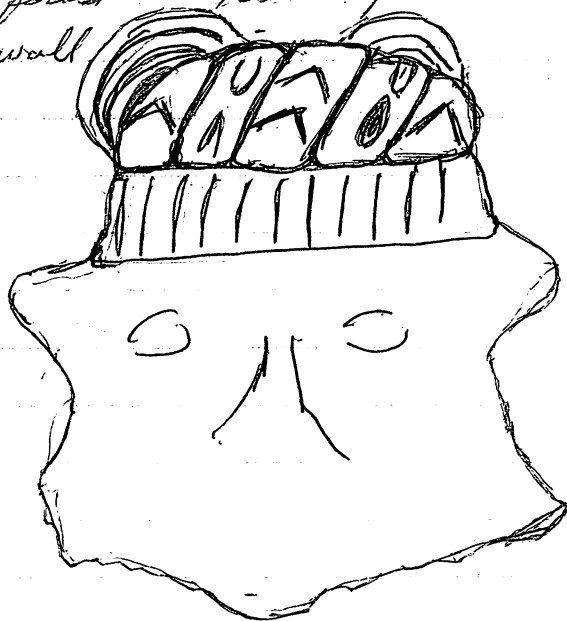
13I/17 50 cm ~~top of Unit 15~~
 eastern half of unit 16

0-30 cm below surface

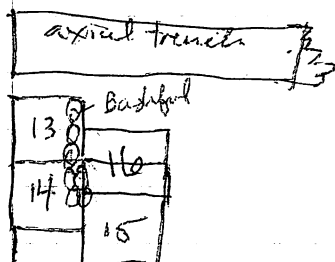
I am still unable to find the wall that I am looking for. The preservation is bad here. Many of the rocks are tumbled in the same direction. They definitely fell off of something which is no longer there. They are ~~all the same~~ dipping 45° N and there are 3 of them that appear to have been stacked. I don't think there is a wall extending parallel to the axial trench. Shards & obsidian.

13I/18 30-40 cm We will take out the small & angled rocks.

A figurine head was found ~ 40 cm deep 50-54 from North 35-40 from west wall



It is possible that Basketful extend out past the corner. We are still looking for its corner and perpendicular wall that will extend N to the axial trench.



13I/17 continued western half of unit 16
 0-30 cm

CONT. LOT 18

13I/18 30-40cm Unit 16

This morning we wanted to finish lot 18. In this Unit (Unit 16) there are 2 possibilities. The extension of Bashful could possibly turn towards the N and run parallel to the apical trend ~~or it could~~ in 2 different places. One between the Unit 15 & 16 ~~or~~ or on the Western side of Unit 16. To explore this further we decided to come in from the side. To do this we expanded (with Ed's advice)

Unit 16 50 cm towards the N. It will be excavated to the level of the rocks in Unit 16 about 30 cm. Then we'll look at it again.

13I/19 0-40 cm 50 cm N. expansion of Unit 16
sheds & bays.

It is hard to determine what is going on we'll expand to the West and possibly South.

13I/20 50 x 50 directly W. of 50 cm N. expansion of Unit 16
extended to 50 x 150



REDEFINED:

13I/20 0-30cm

50cm x 150cm directly ^{West} of Unit 16 & expansion

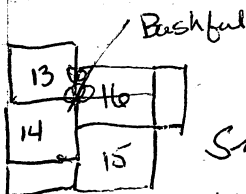
2-27-95

Still looking for Bashful. This area is very jumbled. After reviewing ~~The~~ Bashful appears to stop sooner than I had at first thought, although I'm not really how far. We will continue to take out tumbled rocks in attempt to find the base of the wall.

What resembled a wall between Units 15 and 16 is no 2 rocks lined up with a large space and then 2 more rocks that may or may not be in place. The wall must be back farther to the West, closer to the apical trend. We will continue to excavate Unit 16 & its expansion to the West.

2-27-95

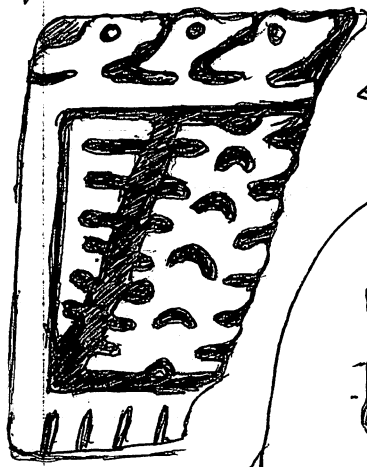
#69



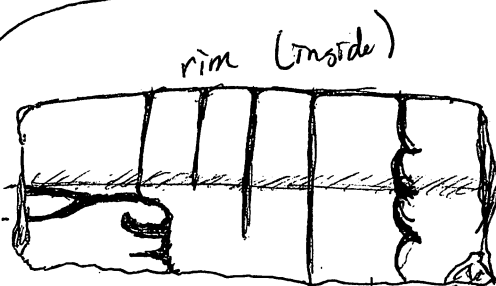
More rocks were taken out along the Bashful line.
Shards and obsidian were found underneath them.

I will bag them separately and label them 13I/04
which is Unit 13, 30-40cm below surface.

~4.5cm



I'm not sure if this is part of a stamp, but
it would appear so.



13I/21

30-40 cm

50cm x 150cm directly west of
Unit 12 + expansion



lego a malate found in the tumble

More tumble was taken out. They were angled so that they
appeared to have fallen from something structure that
could be in the 30cm bulk left between the axial trench and
Unit 13. Since the structures (all walls) go through the axial

13I/22 ~~30-40 cm~~ 30cm bulk between axial trench (Unit 12 and Unit 13)
trench and shown on both profiles, it is safe to take out the bulk
to find the wall.

2-28-95

We are taking out more bulk containing the lot from yesterday.
we will clear it to 40cm looking for the corner of the wall.

13I/23 30-40 cm b.s. 30cm x 1m bulk between axial trench,
(Unit 12) and Unit #13.

The corner of Bashful is hiding in the bulk somewhere. Taking the Tumble
out one at a time and then cleaning it up, we looked for the
corner. In this manner we will continue for another meter.
We have possibly found all that is left of Bashful. cont. p. 26

#69

2-27-95

13J/13 Unit J-4 east of J-3 0-30cm

Doc possibly continues into unit J-4, but we will not know for sure until we continue to dig in this meter. It would appear that Doc turns a corner somewhere ~~between~~ unit J-4/J-3. We will set up another unit south of J-4/J-3 to test that theory.

13J/14 Unit J-5 1m x 1m directly east of the southern half of J-2 and south of J-3 and western half of J-4
0-30 cm below surface

2-28-95

There is still confusion about where Doc's corner is.

13J/15 Unit J-2 southern half

This unit half of the unit will be repeated to try to understand where Sleepy and Sneezy come into the picture and by determining where they are help decipher what is going on with Doc.

Doc can be followed out into J-3 with no problem. It is within J-3 that it becomes sketchy but could possibly extend into J-4. This would not be a straight line. If it extends that far, it would be slightly curved. ~~above~~ Sleepy seems to disappear in the 30cm of bulk similar to Boshful on the Southern end of the ^{apical} trench. Sneezy has yet to be determined.

Ed has started to draw my profile for the apical trench. There are lots of rocks and it might take awhile.

~~2-29-95~~ 3-1-95

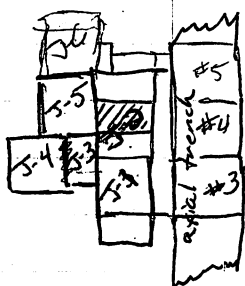
I set up another 50cm x 1m ~~just~~ ^{just} on the southern end of J-2 in order to catch a wall (Sleepy or Sneezy) coming out to its eastern corner. I am afraid that here, too, like the southern end, the corner is in the bulk making it difficult to discern where they are.

13J/16 50cm x 1m ^{southerly} expansion on J-2

more bones being pulled out of the unit at around 30cm below surface

It has also been found in ~~the trench~~ ~~to the south of J-1~~ J-1 (also a tooth)

Expansion to the north of J-1 (10-20 & 30-40), J-2 which is south of J-1 (0-30), J-3 which is east of J-1 and J-2 (0-30), J-5 which is east of J-2 & ~~to the south of J-3~~ south of J-3 (~30cm) cont. p. 27



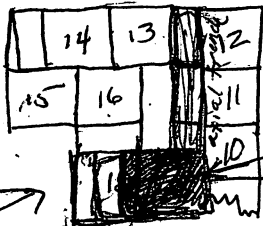
2-28-95

cont. As we take away another meter of the bulk we will start
 (BI/24) another lot.

30m x 15m bulk between Unit 11 in the apical trench and
 the western expansion on Unit 16.

There is some sort of a wall in the
 unit.

Another 1m x 1m will be excavated
 to expose more of this wall.



BI/25 directly east of the ^{northern} ~~southern~~ half of Unit 10 in
 the apical trench and the southern half of Unit 9 also in the
 apical trench. (Unit 17)

My units are getting a bit jumbled. I should have set up
 a grid or something.

Unit 17... looking for the edge of Dopey.
 There is not much in terms of a wall connecting Bashful to
 anything. It seems to come out to an open end on the eastern
 side. It is not very likely that it was a terrace because
 of this open end. I'm not sure what is going on. In fact,
 I'm quite confused and kind of frustrated.

~~correct~~ 3-1-95

Looking at the eastern wall of the apical trench you can see
 some angled rocks that fell from something that may run east-west

We will try to excavate either in front or behind this possible
 line to ~~determine~~ determine its validity... just a bunch of trouble.

~~We could either~~

(Unit 18)

BI/26 1m x ^{12m} ~~10m~~ east of Unit 17 and north of the northern ^{expansion}
 Unit 16

~~The line~~ Dopey seems to corner 130m from the Western
 apical trench wall and 1m from the S. apical wall (Unit 12)

13J/17 30m x ~~250cm~~^{250cm} bulk between meters 3 and 4 in the apical trench and J-1 and J-2 on the eastern side.

As with the southern side of the structure I am unable to find the corners of my walls that should extend past the apical trench, but don't appear to.

3-2-95

April's
workers
since
Mon.

Another meter was set up south of J-5 and 130cm off east of the apical trench (the N. half of meter #6 & S. half of meter #5) we are possibly following Doc around its corner. There appears to be a line going back here, so we will excavate farther to explore this line.

~~When Doc meets~~ Doc meets Snow White in the NE corner of the structure

13J/18 J-6 south of J-5 ~ 130cm E of the apical trench (S. half of #5 & N. half of #6) 0-50cm

There should be a wall that shields and BADA

~~Grumpy~~ picks up somewhere amongst J-3/J-4/J-5, Its exact location is yet to be determined, but as we were following a theoretical line to the SW we came across more bones. This time there was a significant number in a relatively dense place amongst the tangle of Grumpy and Sorezy. ~ 40cm deep and 28cm from the N end of the meter. It was found in the western wall. Most was already displaced and quite jumbled and therefore just taken out. Another tooth was found amongst the bone. a 30cm x 50cm was set up to see if it continues to the east.

This section was going to be cleared 130cm x 50cm to ~~determine~~ explore Grumpy further. The smaller unit will be cleared first and then the larger to determine the ~~very~~ wall.

13J/18 redefined: 1m x 1m south of J-5 and 130cm E. of the apical trench (S. half of meter #5 & N. half of meter #6) and 30cm x 50cm block south of southern expansion on J-2 and west of J-6 (the rest of the lot)

more bones were found in this block but not in any pattern. They were all jumbled and I was unable to identify them other than the tooth

13J/19 50cm x 1m J-7

E of the Southern half of meter #5 in the apical levels and S of the Southern exp-on J-2

(31-61cm north of S. wall)
(measured from the southern wall)
of 13J/20

More bones have been found around 50cm deep in the Southern wall of this unit. Again they are pretty jumbled.

A large bone was found under some tumble that possibly fell off of Grumpy at its corner. The bone could be a humerus. Along with the bone ~~was~~ 2 teeth were found (randomly dispersed)

3-8-95

As it is uncovered there is what seems to be skull fragments and part of a jaw bone.

Another unit will be set up directly South of this one to check for more bone, but work will continue in this lot as well.

13J/20 J-8 50cm x 130cm (E/W)

West of Shelf of J-6 / east of n half of #6 / S of J-7

In this unit we have found what appears to be more of Grumpy but the rocks seemed to have slumped keeping the line intact. No more bones were found although there are some shards

~~with the skeleton~~

Setting up a new datum point I will take measurements to the top rock of Grumpy in the profile (to have a reference to the profile) and the 5 rocks that form the 2 walls that surround the bones. The bones were not buried, but were found amongst tumble. They are inside an exterior corner. Actually I think I will wait until I define Grumpy better.

3-9-95

13J/21 J-5 + J-6 : South of J-3 and w half of J-4 east of Shelf exp. of J-2
30m - 60m below surface

We are taking this area farther down to try and find the basal line of the line of rock.

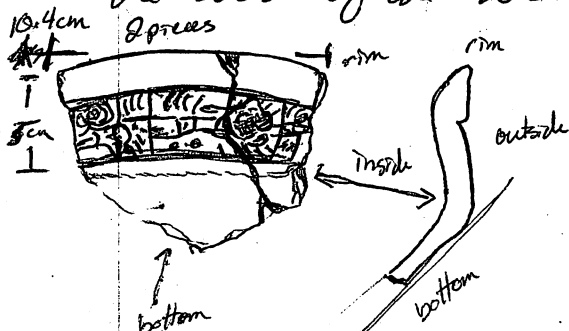
(J-5: 1m x 1m E. of the S half of J-2 and S of J-3 + w half of J-4)
(J-6: 1m x 1m S of J-5, 130m E of apical + 30-50m block attached to the NW corner of the unit)

3-2-95

3-2-95 BI/27 Unit 19 $1m \times 1m$ 80m to the east of the 0-30m
 Northern half of 9 and southern half of 8 in the apical trench.
 We are digging through more tumble. There we found a ^{piece of} mano
 and a leg of a matate. We are hoping to clear away the tumble and
 get a clearer picture of where Dopey corners and heads northeasterly,
 which will be Snow White.

BI/28 Unit 16 $\frac{1}{2}w. exp.$ 40-50m

I am coming back to the Unit to try and clean up
 more of the corner clearing more dirt and tumble away from
 the base of the wall.



2 pieces of what appears to be a shallow
 dish with carvings around the outside
 approximately 5m deep

Unit 19
 BI/29 $1m \times 1m$ 80m to the E. of Northern half of 9 & Southern half of 8
 30-50m shards.

3-7-95

BI/30 Unit 20: $1m \times 1m$ N of the ~~corner~~ eastern half of
 Unit 19 and 130m east of the N-half of 8 and stuff of
 #7 in the apical trench

This meter was set up to follow Dopey along its eastern wall.
 which trends ~~Q24~~ N 62 E. It would appear that Dopey
 corners again between Unit 19 and 20. We will open another

Unit 50m x 50m to the NE of Unit 19 directly SE of the SE half
 of Unit 20. to determine the location of the corner.

lots of shell

BI/31 some shards and a piece of Dopey were found. By
 clearing this unit we can see more clearly the line that we've
 been following, but not its corner.

p30
3-8-95

3-8-95

We are working in Unit 19 and the 50cm x 50cm unit to the SE.
The line ^(SNOW WHITE) we have been following from Dopey to the E. just stops.
I can not find a corner. The line is about 40-50m below surface.
It is possible that there is another line coming off the summit

BI/32 Unit 19: 50cm x 1m directly west of Unit 20 and 80cm east
of the N half of 8 and S half of 7 in the apron trench
0-50cm

Possible
The line from the summit ~~is~~ cuts this unit about 60cm from
the northern edge. — or maybe not. Once the tangle is cleared the line no longer exists.

BI/33

3-9-95

Unit 22: 1m x 1m directly N of ^{Unit} 20 / ~~South~~ of J-6 off set
by 30 cm to east 0-30cm

This is the last meter block that connects operation BI to BJ.
We will hopefully connect Grumpy and the line ^{SNOW WHITE} coming off of
Dopey in this meter. SNOW WHITE connects Dopey and Grumpy along
the eastern side of the summit.

3-10-95

BI/34 50-55m below surface
meters 18, 19 + 20

sun out 45 deep in
front of Dopey

Clearing dirt in front of the basal rocks of the eastern
side of Dopey to see how deep the line goes.

3-10-95

J-9

[LOT 135/22] 50m x 120m 0-50 below surface

Looking for the basal line of Grumpy, we have to remove a lot of tumble which I had, in the past, thought of as the wall. The bones are still in place so it is difficult to remove these rocks and dirt.

3-13-95

[135/23] J-10 0-40 below surface
50m x 130m east of the N half of #7

following Happy and Grumpy to the east.

Looking for Happy while following Grumpy. We are exposing more of Grumpy by removing tumble as we go. Happy seems to be at the southern edge of this unit. Another meter to the South will expose Happy. A piece of an incensario was found in this lot.

[135/24] J-11 80m x 1m South of J-10, east of the southern half of #7 and N half of #8 and west of Unit 21

Happy is exposed and trends toward the east. Don't stone & mutilate by 30BS. Schist slabs were found around 25m, they seemed to have slid off of something.

[135/25]



→ this stamp was found in the top 10cm in Unit J-12 on the summit of the structure in some tumble.

J-12: 80m x 1m S of J-11, east of Shaft #8 and N half of #9, and west of #19

3-14-95 This is the last unit on the summit on the eastern side.

In J-11 there were 3 pieces of schist that had obviously slid off of something possibly something in J-12.

It appears that Happy may be the inside of the summit wall and that # faces South while Grumpy is the outside of the wall and faces North. Between these two walls would be #11.

~~There is a higher level of rubble on the summit, but it is not clear if it is related to the structure or if it is just a pile of rubble. The rubble is composed of various sizes of rocks and debris, and it is not clear if it is a natural accumulation or if it is a result of human activity.~~

3-14-95

13J/25

Under the misplaced schist on the southern side of Happy There is a change in the color of soil. It is a lighter tan as opposed to the darker soil we have had until now.

In Unit J-12 we uncovered more schist slates but these, like the others were also out of place. There is a line of 5 rocks coming off of Happy to the South running parallel to the trench. ~~between the~~ It doesn't appear to be much, but is peculiar. we will leave it for now. The schist will be taken out to see what is underneath it and determine what it could have slid off of.

The schist must have slid off a floor or platform of some sort that is no longer visible.

3-15-95

We are clearing in front of Pongo to better define it.

Meanwhile I want to see where Snow White goes to the South. I had thought that it connected to Dopey, but it may extend past that to Bashful. There are a bunch of rocks in the way. These were thought to be an extension of Bashful, but most are tumble. I will begin by removing some of those and digging down to the basal level of the rest of Snow White.

In doing this I have decided that Snow White does indeed extend to connect Bashful and Grumpy and not just Dopey. 13J/25 - 50-60m below surface in front of Snow White ~~from~~ between Bashful and Dopey → chert, obsid, lava

13J/26

On top — Summit

We are clearing ~~behind~~ in front of Pongo to better define it. Unit J-11 40-60m

13J/27

Summit

40-60m J-12

13J/28Unit 8 & 9 — of old trench
50-60m below surface

chert & obsid

#19

p.33

3-9-95

~~3-9-95~~OP IBN — set up to follow Bashful to ~~the~~^{its} western corner,

In order to determine the structures size.

IBN/01 N-1: 1m x 1m 30m West of the Northern half of #12 and Southern half of #11
in the axial trench 0-30cm

Bashful is hard to follow since it was never much of a wall in the axial trench and didn't go far to the east of the trench (~~to the E~~ ~~to the E~~)
 At 30cm below surface we haven't found anything but tumble.
 If we are unable to find it we will have to move to the north and pick up the next terrace wall which would be Dopey.

IBN/02

STERDS, BONE, OBID.

30-40cm possible line parallel to the axial upward to the

3-10-95

South to check it out:

IBN/03

Unit N-2: 30cm

50cm x 1m ~~east~~ west of S. half of meter #12 and

South of Unit N-1 0-40

This unit was set up to explore the possibility of a ~~hand~~ wall branching off of Bashful to the South. Bashful is nearly impossible to follow so we'll try to find Dopey. There is a cut stone in the ~~SW~~ corner ^{top 30cm} ~~bottom 40cm~~ ^{not in place}

IBN/041m x 1m Unit N-3 west of the N half of #11 and S half of #12
in the axial trench and N of Unit N-2

0-20cm

This unit will, in theory, ^{border on} ~~catch~~ the front of Dopey and will allow us to follow it to its westernmost corner.

↑ more of Unit N-3

IBN/05

~~20-30-40cm~~ 20-30cm
sheds, bja,

~~3-10~~

3-13-95

13N/06 ~~Unit N-4~~ ~~50m x 1m north of N-3~~

30-40

Shards, Bajon.

Still looking for Dopy to continue to the west. There is a large quantity of tumble in this area. We found what could possibly be the face of Dopy so another 50m to the north should expose it.

13N/07 Unit N-4 50cm x 1m

This unit will hopefully expose the rest of Dopy (not just the face) and make it easier to follow it to the western corner.

13N/08 There are some odd rocks that may or may not be something. We will take this time to investigate.

* There is a 30m x 50m block between the last 50m ^{of the} ~~of the~~ aerial and the 50m block N-2. This will be taken out to determine

if a line does truly exist that would connect the cut stone block in N-2 and a ^{possibly} line of rocks to something more definite

A decent stone of silts was found - almost square - largest hole ~ 5cm
0-20 cm below surface 30cm x 18cm

This section was almost all tumble. The large quantity of rocks lead me to believe that there was something there. We removed the rocks one at a time looking for a line or something that resembled one, which we did not find. This is similar to the SE corner where there was a lot of tumble and nothing to show for it.

3-14-95

13N/09 20-40m

As in other places on the southern side of the structure large amounts of shards were found at this level.

3-14-95

13N/10

Unit N-3

40-80m

Bashful possibly continues. There is a line of rocks that continues from where Bashful is. ~~but~~ The line is at 50m and if it is Bashful it continues farther west past Unit N-3.

Another Unit N-5 was set up to follow Bashful west.

13N/11

Unit N-5 1m x 1m west of N-3

0-40m below surface

Still following Bashful to Unit N-5

13N/12

N-6: 50m x 1m

~~west of N-4~~

shards, briars

0-30m below surface

We took it right down to the level we are finding Bashful at removing many small pebbles that could be full from behind Bashful and in front of Dopey.

3-16-95

13N/13

N-7

~~100m~~

1m x 1m

north of western half of N-5

50m N-6 expansion

This Unit was set up to follow a possible line from Bashful to the North. Bashful may corner here or it may continue. There are the rocks lined up heading North which we are following in this Unit yet there are a few more rocks to the west that could possibly be Bashful still. 0-20m shards ~~found~~ a large piece of ceramic is being uncovered.

13N/14

N-9

1m x 1m west of northern half of 9 & S half of 8

0-40m

We are following Pundi, which is the inside facing wall of Dopey that connects to Fonyo on the summit. Pundi trends northerly and possibly corners within this Unit. - shards

13N/15

40-60

Another wall meets up with Pundi it is between 40-60m below surface and about 40m from the western ~~part~~ part wall. It will be referred to as Cruella

Depth measurements taken off of the western wall

#69 p. 30

3-16-95

#35/29

13N/16

Bashful does not corner in Unit N-5. or at least it doesn't turn and continues to the North. The ceramic object being uncovered: base is 40m deep on W. 50m deep on E.

17m tall

32-45 from north wall

45-58 from west wall

20-50 cm below surface

Shards, obsidian,

complex
lenses

The whole object is present although in several pieces it can be fit together for the most part. It was drawn and then taken out.

Drawing

69-3

13N/17

N-8: 1m x 50m west of N-7

0-20 cm below surface

following Bashful: looking at the western ^{trench} wall of Unit N-7. then appears to be some stacked rocks that indicate that it could be the wall that I've been looking for. This 1m x 50m should confirm this...

In drawing the complex lenses we used points off of Bashful and ~~Bashful~~ (western wall connecting to Bashful)
Duro

3-17-95

13N/18 Unit N-6 in front of Bashful 40-50 m below surface
clearing in front of Bashful. The basal rocks of Bashful are now totally exposed.

13N/19

Unit N-10: west of N-4 & N-11 & north of the eastern half of N-5. We are trying to expose Dopey to its western corner.

0-30 m below surface

Unit on 30

3-16-95 Ed and I drew the burial yesterday and I started to pull it out. First I took out the long bone only to find another underneath it. (~2.5-3m diameter)

Today I took out the second long bone. It's ~~smaller~~ diameter is quite a bit smaller than the first one taken out. (1cm diameter). Under this one was yet another long bone. This one was very crushed. I dug underneath it to try and get it out in as large a piece as possible, but this was not enough. The crushed bone fell apart even with the dirt there to hold it together. It was all bagged and tagged BJ/19. There were a few pieces of ceramics that were found amongst the bone. These were also let BJ/19

BJ/36 Units 11 and 10 in axial trench between Bashful & Dopey
Cleaning up to better define Bashful. We had to take a few rocks that were in the profile off to better see where Bashful was. We then continued to clean between Bashful and Dopey with in meters 11 and 10 in the axial trench.

40 - 50 m below surface shreds

3-17-95 BJ/29 Unit 7 in the axial 30 - 50m below surface
Cleaning the summit behind Happy. ... shreds, incense burner, donut stone.

3-20-95 BJ/30 50m x 2m in front of Grumpy
Cleaning in front of Grumpy 50-60 m below surface
Unit 5 in the axial ^{east} fl. Flakes of carbon have been found but nothing very big. → (continued on p. 40)

Reopen BJ/36 It wasn't cleared completely the other day. Now that I have 6 workers I will have them finish clearing between Bashful and Dopey.

13N/20 Unit N-12: 0-60m on top of summit

50m x 50m N of N-9 west of N half of Unit 8

Following Cuicla from its corner with Pardi in Unit N-9
sheds

13N/21 Unit N-13: 0-20m below surface

1m x 50m west of Unit 7 in the axial and North of
Unit N-12.

There are some stacked stones in the profile of the trench. There are about 5 stacked, then a space and another stack about the same height. They could be a part of Cuicla, but I can't tell for sure. We will strip back to the west at the level of the top of the stacked stones.

13N/22 Unit N-14: 50m x 50m west of N-12 N of western half
of N-9 0-20m below surface

At this level there is still a dense amount of stone behind (to the west of) the stacked stones within the ditch.

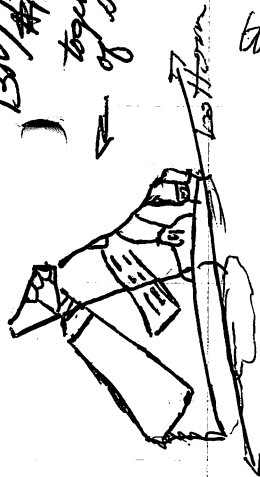
13N/23 Unit N-15: 1m x 50m west of N-13, and N of N-14
0-20m below surface more dense stone. This hasn't
cleared anything up. I still don't have a clue about the
stacked stones. BATA, SHEDS, OBSID

13N/24 Unit N-11: 50m x 1m north of N-4, west of S half of
9 in axial and south of Unit N-9

0-20m below surface

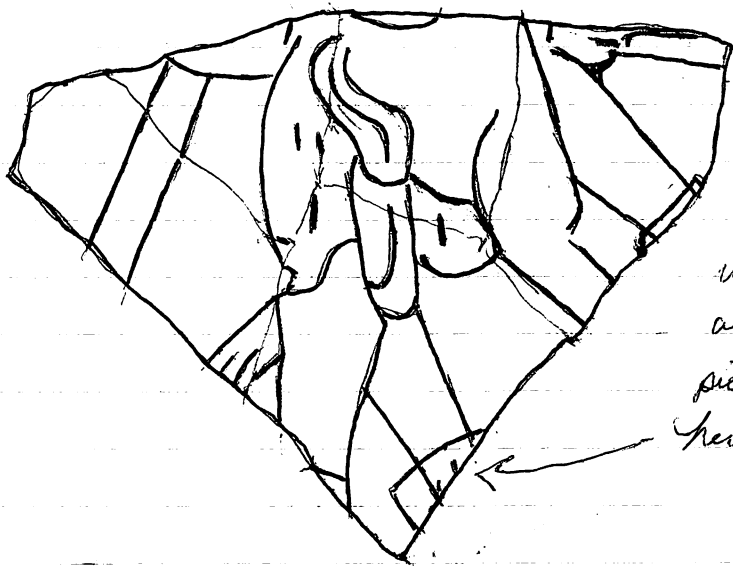
We are clearing this to get a better picture of the relationships between Dopey, Pardi and Cuicla. Pardi and Cuicla are summit walls that face in (appear to be inside walls) while Dopey is an outside wall possible the other side of Pardi.

13N/19 4 pieces of shreds that fit
together come of 13N/19 they have a picture
of something inside on them.



3-17-95

13N/24 cont.



5 pieces of inscribed pottery that fit together. I don't know what the design is, but it would appear to be a pretty complex picture of something, possibly legs here.

3-20-95 13N/24

I still have them clearing in this lot. Dopey is not clearly defined yet. Obsidian and more shreds.

13N/25 N-16 1m x 1m w of Unit 6 and N of N-15 and N-13

I hope to follow Happy to its western corner where it should connect to Cruella which could possibly ~~be there~~ be bend on the summit. There are a few pieces of shist that are fairly flat lying indicating a possible surface.

13N/26 50m x 50m S of the W half of N-5, W of N half N-1

This is to investigate the strange vertical rocks just to the south of Bashful.

13N/27 N-17 1m x 1m west of N-9 and N of N-10 + E half of N-7

I am hoping to find the corner of Dopey and then connect it to the corner of Happy to define the whole summit.

CONTINUED ON P. 41

3-20-75

13J/30 more bones have been uncovered here. They are most likely related to those already found, mapped, and taken out in lot 13J/19. Between 34-45m ^{North} from Grumpy.

13J/31 ^{W half of J-4, J-3 +}
^{U half of} Units J-5 + J-6 60-70m below surface

I want to better define the Northern side, but I'm ^{not} quite sure how to attack it. I think I shall start in the NE. There is some angled schist with rocks on top of it. I will start by taking the rocks out to get a better look at where the schist could have come from and then cut back looking for a line along the east.

Carbon was found between 15-26m from the northern wall ^{of J-3} and ~~between~~ 70-88m from the eastern wall of J-4. The sample was fairly large and 60m below surface.

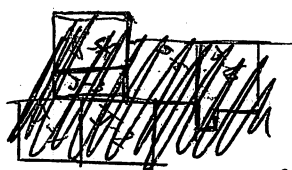
3-21-75

More shreds and some shell

13J/32 50m x 150m east of sneery (Unit 5)

There are several flat rocks here possibly signifying a surface. We will take it down to the level of the base of Grumpy. More bone was found ~~along~~ again just random pieces most likely associated with what was already found. ~~Also~~ Also found was a Trachya.

13J/33 60-70m ~~to~~ W half of Units J-5 + J-6



Bambi is a wall that ~~also~~ trends N32W starting from ~~the base of~~ 50m south of the Northern wall of J-6. It may go further east, but it's not excavated. It goes from the eastern wall of J-6 ~~to~~ N32W for 175m. The rocks are small and there is only one row. At 175m it corners there is a line that runs southerly but needs to be cleared more. Continued on P. ~~42~~ 43

3-20

3-21-95

[13N/25] we are still clearing in this lot. 0-40m B.S.

[13N/26] the workers are clearing this off so that it will be flat and then we could possibly see what is going on with the vertical rocks and Bashful.
0-50m B.S.

[13N/27] I think I have found the corner, but I'm not positive we will excavate 50m to the North to get a better look.
~~0-50m B.S.~~ 0-50m B.S.

[13N/28] ^{N-19:} 50m x 1m North of N-16 and W of S half of Unit 5
We are trying to get a better look at Happy and the western edge of the summit. We found a large cut block that could very well be the corner of the summit. 0-40m B.S.

[13N/29] 50m x 2m in front of Bashful from its western corner towards the east. 50-60 m below surface
Shards, obsid., lava.

3-22
[13N/30] ^{N-18:} 1m x 50m W of N-17 & N of W half of N-7

I hope to find the corner of Dopey in this unit. I thought it was in N-17, but another rock appeared 50m down that might be in line. Just to make sure where the corner is I'm taking another 50m to the west (N-18)
0-50m B.S.

[13N/31] N-20: 1m x 50m west of N-16

With the assumption that Grumpy comes to an end in Unit N-19 and turns to the south, we will try following this line to determine whether it is indeed a line. 0-50m B.S.

[13N/32] N-21: 1m x 1m west of N-19

0-40m B.S. There are a few ~~to~~ rocks that extend past the corner that I mentioned in Unit N-19. They could be a continuation of Grumpy or

3-23 cont. from p. 41

Another feature all together. This side is very jumbled. It is more convincing as a pile of cobbles than even tumble from a wall. We'll remove the tumble little by little to try and decipher it as we go.

13N/33 Unit N-22: 40m x 1m west of Unit N-21

This unit is set up to try and follow the line off of Grumpy to see how far it goes and where ~~it comes~~ ^{what it lines up with}. Grumpy corners and turns South (Bus-Gus) which may or may not ~~when it comes it turns to the NE. The NE side will be Dumbo.~~ connect to a ~~line~~ line cornering on Dopey.

13N/34 Unit N-23: 50 x 1m West of N-8

Here we have some rocks that could be an extension of ~~Dopey~~ ^{Dopey}. ~~Busful~~ corners in Unit N-21/19, but a line extends further west. This extension might connect to a similar one on the North side — Grumpy.

13N/34 → **N-23** → we want to define the western side of the wall ~~running~~ ^{trending} N-S off of Bashful. There are a few slabs of schist out of place. They must have fallen or slid off from behind Bashful but in front of ~~Dopey~~ ^{Dopey} some where.

13N/35 Unit N-24: 40m x 1m west of N-18

When Dopey corners it turns North.

The wall that runs N from Dopey is Jimmy Cricket that may line up with Bus-Gus b/c they are oriented the same. There is another possible corner, Pinochio.

13N/36 1m x 1m Unit N-25: West of Unit 3 in the field

The western side of the structure has been very confusing. There are a lot of tumble, but hardly any walls distinguishable that the tumble fell from. To at least get some idea where the western side of this structure is I set up a unit west of Unit 3 to follow Doc to the west.

3-23

1m x 1m

13J/34

S half of J-2 & its 50m S. expansion (on the east to the axial trench on the west)
60-70m below surface.

We are still looking for a line that defines the eastern edge of Doc and the other terraces on the northern side of the structure (Sleepy, Sneaky). There may be a wall going S. ^{from Doc} that meets up with Bambi at 175m from the eastern wall.

I left the first 3 rocks of the surface behind Doc because I'm not sure where the line is and in looking for one I might take out the only one that looks good enough to be a line at this point. Doc trends to the east 97m from the E side of the axial trench. Then steps back 30m (2 stones) and then appears to continue east for another 73m, but this is where it gets sketchy. These rocks appear to be a line, but may not be a wall.

In lot 13J/34 we took out what might have been the surface of the terrace while looking for a line that connects Bambi and Doc, but the line of Doc was kept for reference. Clea is a line of rocks that is 2 rocks thick. It extends from Bambi to the S ~~where it is about 1/2 Grumpy~~ where it is about 1/2 Grumpy. If Bambi extends all the way to the trench wall (where it goes off to the S), Clea cuts back from Bambi @ 50m ^{from the trench wall} there is a small almost semi circular feature ^{West of Bambi}. Bambi steps back ~ 10m here it turns into Thumper & continues west ~~to an~~ to an yet determined end. The semi circular feature, Flower, could possibly have been a place for a post for support. Diameter of about 60m. It consists of 8 rocks on the arch and 4 1/2 along the diameter (Thumper).

This post support is aligned with another similar feature on the summit just on the other side of Grumpy and Happy. This feature is triangular. One side of the triangle is Happy and off of Happy are the other 2 sides at about a 45° angle. This feature will be referred to as Cinderella.

N-25
0-50

#69
p. 44

In order to determine ^{whether} Grumpy extends past Gus-Gus another unit was set up west of N-20 and S of N-22 + W half of N-21

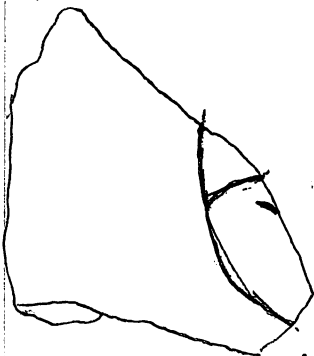
13N/37 N-26: 90m x 50m west of N-20 + S of N-22 & W half of N-21
0-40

There is a lot of tumble. ~~It~~ It would appear that a line extends past Gus-Gus, but there is no determinable line that runs South or even an end to the line. It just appears to fizzle out to a bunch of tumbled rock.

shards/sherds

3-27 95
~~13N/34~~

13N/34 → more cleaning which yielded a few shards and another piece with part of a picture carved in it. It may fit the others found in this lot.



There are 2 ^{stacked} rocks that ~~are~~ could be a ~~line~~ continuation of Dumbo. We will clean more in the area that has already been excavated and then excavated to the North to try and figure out what is going on with all this tumble.

Dumbo could have one time attached to where Dopey corners and turns N into Siminy Creek or it may continue N past this and connect to something on the other side that extends past Gus-Gus.
13N/38 N-27: 1m x 50m west of S half N-20 and South of N-26

The features on the western side are getting more confusing as we uncover more tumble on this side.

There are 3 kind of stacked rocks to the west of Gus-Gus, but no clear line going out to them. This unit should determine what is right to the left of this stack to better define the Western architecture.

13N/39 N-28: W of Unit 4 and S of E half of N-25. Here we have plenty of tumble and possibly a line running along the edge of the original axial trench. This line is badly preserved but would appear to be a fairly large wall about 5 ft Grumpy. This wall will be Bernard (Reservoir) Another wall is found along the South of Unit N-28 → Ms. Bianca

FEATURE:	DATUM PTS:	LENGTH:	WIDTH:	ORIENTATION:
<u>Summit</u> Cruella Anchor wall	South top 44cm, bottom 71cm North top 39cm, bottom 76cm	230cm	165cm	N40E N40E
Happy	W top 81cm, W bot 73cm ET - 43cm B - 64cm	170cm	90cm	N38W N38W
Pongo	E T - 39 B - 58	240cm	95-100cm	N52E
Purdi	E: T - 39 B - 58, WT - 45cm B 68cm	170cm	~100cm	N36W
Dopey	WT 81 WB 99, E: T 81cm B 83cm	415cm Sarkit - J. Cricket 312 S. White - Pinochio	~100cm	N50W
Pinochio	N T 48cm B 76cm	80+cm (unexc.)	65cm	N27E
J. Cricket (?)	S T 81cm, B 99cm	90+cm (unexc.)	165cm	N50E
Gus-Gus	NT 81cm B 104cm	180+cm (unexc.)	165cm	N40E
Grumpy	ET - 79cm EB 99 WT - 68 WB 113	125cm	90cm	N42W
Snow White <u>S. SIDE</u>	NT - 68, NB - 86, ST - 49, SB - 84	565cm	104 (Summit) + 45 (to terrace)	N44E
Bashful <u>W. SIDE</u>	ET - 66, EB - 83, WT - 66, WB - 87	120cm	25cm	N42W
Dumbo	ST - 65, SB - 101	135cm	25cm	N30E
Mickey	ST - 97, SB - 121	110cm	25cm	N42E
Goofy <u>W. SIDE</u>	ET - 106, EB - 123, WT - 112, WB - 145	175+cm (unexc.)	~30cm (?)	N77W
Ms. Bianca	Top - 96, Bottom - 137	102+cm (unexc.)	35cm	N52W
Bernard	NT - 106, NB 147, ST - 91, SB - 133	235cm	45cm	N45E
Doc	WT - 118, WB - 148, ET - 130, EB - 144	108cm (64cm) step back	46-30-55	N56W, N28E, N52W
Thumper	top - 107, bottom - 114cm	134cm	17cm	N52W
Bambi	top - 110, bottom - 129	116+cm	15cm	N53W
Cleo	top - 113, bottom - 117	91cm	30cm	N65E
Flower	top - 114, bottom - 126	diameter - 55cm	~15cm (concrete)	semicircular feature

3-27-55

135/35

150m x 1m to the N of Thumper

60-70m below surface

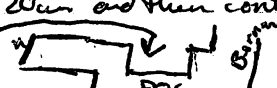
Thumper continues to the west past the Flower. In following this the workers seemed to have pulled out part of Thumper. We can still see where it was fortunately.

3-28

135/36

There appears to be a wall on the Western side of the aerial trench trending parallel to the trench. This could account for the excess tumble when uncovering Sleepy & Sneezy. These may not have been terraces but could all be part of the not so well preserved wall Bernard, (13N).

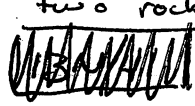
→ 135/36 is set up to remove tumble on the east side of Bernard behind Doc 1m x 120m (S half of #3 & N half of #4)

Doc steps back ~20m and then continues east. The back of Doc and Bernard is strange. There is a little step in.  I am not sure how to describe this or if any of them need another name.

13N/40

N-29 ~~trench west of N-28 and S of what of N-25~~

90m x 80m N of Unit N-24 - lots of schist

Here we are trying to determine whether or not Dumbo continues and it doesn't appear to. Dumbo ends then there is empty space with over two rocks and then we have a line picking up again. This line doesn't  seem to be constructed the same as Dumbo. It continues into the unexcavated area.

The unexcavated area is about 2m². ~~2m x 2m~~ The structure ~~may~~ possibly be facing this side since there are some walls that meet up in the unex. area that may be stairs or an entrance feature. The other walls around the structure seem to be too high to have an entrance although they might be. I think the entrance is on the western side. The only problem with that is the Cruella which is on the western side of the summit. This feature consists of several columns of vertically stacked rocks and could be a bench. If the entrance is on the western side it would be on the western side of this bench-type feature. Ed says there is no need to excavate further.

The western side: Grumpy corners and heads South (Gus-Gus), but a line continues off of Grumpy-Gusbus corner. This line continues for awhile and also corners. The line from Gus-bus-Grumpy will be Goofy and when it turns South it turns into Mickey.

Mickey presumably corners ~~and~~ turning to the east towards bus-Gus.

→ In meter #1 we went down to sterile.

13E/35 Unit 1 60-80m
shards, candelero

13E/36 80-90 more shards

13E/37 90-100 empty lot.

There were no ducks found at this level and the soil changed. It was slowly changing into clay then all of a sudden around 88cm it was all clay. (yellowish-tan fine-grained clay)

3-29-95

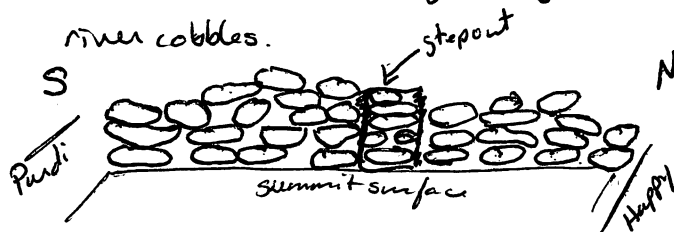
SUMMIT FEATURES:

Surface consists of schist and some other fairly flat rocks, but mostly dirt.

~ 170m x 230m
E-W N-S

70 cm below datum

Cruella could be a bench of some sort located on the western side of the summit. It consists of columns of vertically stacked, relatively flat, river cobbles. They are stacked to about between 30-40m on top of the summit surface. There are between 3-4 rocks stacked in each column. Cruella is the western side of the summit and which connects Pudi on the south and Happy on the north. From Pudi to Happy it is 230m; this is the front of Cruella where there is also a step out between 100 and 130 cm from the corner of Pudi and Cruella (the SW corner of the summit). The step out is 5 vertically stacked river cobbles that protrude 30m out from Cruella towards the east. The surface of Cruella consists of schist and medium sized river cobbles.



ave. cobble size: 20cm wide
6cm ~~thick~~ thick
20m long

orientation: N 40° E
(040°)

Datum pt.: S. bottom 71cm top 44cm
N. bottom 75cm top 39cm

length: 230cm width: 165cm
(Cruella/Gustbus)

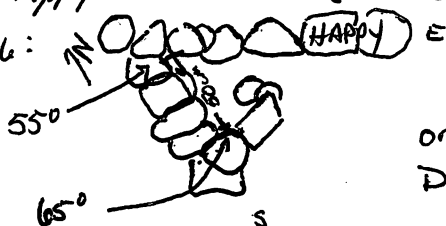
Cinderella is a triangular shaped feature connected to the North wall of the summit, Happy. It could have been some sort of post support for construction on top of the summit. It is constructed of fairly flat river cobbles and a piece of schist. Cinderella connects to Happy at a 55° angle between 50 and 72cm from Happy's NW corner (where Happy and Cruella meet). The interior of the triangle:

N-S → 60cm

S-E → 30cm

N-E → 45cm

cobble width: 25cm



It is about 30m high measured from the summit surface.

orientation: line coming off Happy: N 10° E

Datum: N top - 35cm E top - 45cm (low)

N bottom - 65cm E bottom - 60cm

S. top - 39cm S. bottom - 64cm

Happy is the northern interior wall of the summit. Happy faces south and is the back side of Grumpy which faces north. It is constructed of medium sized, fairly flat, oval shaped river cobbles. with smaller pebbles and fill in between the larger cobbles.

It corners Cruella and Pongo with Cinderella protruding off it to the south. It is 170m long and ~38cm high. Its width of 90cm includes Grumpy. (from summit surface)

It trends NW to NE.

Datum pts.: W top - 51cm
W bottom - 73cm

E top - 43cm
E bottom - 64cm

ave. cobble size: 20-26 cm long
19-23 cm wide
10-8 cm thick
Orientation: N38W
(322°)

length: 170cm width: 90cm

Pongo is the eastern wall on the summit and the other side of Snow White.

Pongo faces west while snow white the other side of the same wall faces east.

It, too, consists of fairly flat, oval shaped, medium sized, river cobbles. There are a few larger stones along the basal line that sits on the summit surface.

Pongo meets Happy in the NE and Purdi in the SE and is about 240m long and 35-40 cm tall from the summit surface. Its width of 95-100cm includes both Pongo and Snow White. It trends from NE to SE.

There appears to be one cut stone used in construction. ~~all the~~ ave. cobble size: 20-25 long
20 wide
8 thick

Datum pts.: N top - 43cm S top - 39cm
N bottom - 64cm S bottom - 58cm

orientation: N52E (052°)

length: 240cm width: 95-100cm

Purdi is the southern wall of the summit and is the ~~other side of~~ ^{north} north facing side of the wall where Dopey is the south-facing of the same wall. It is constructed of medium sized river cobbles and smaller pebbles and dirt ~~fill~~ ^{fill} between the larger cobbles. Some larger cobbles were used as a basal line along the summit surface. Purdi meets Pongo in the SE and Cruella in the SW and trends about E-W. It is 170cm long and ~100 cm wide including Dopey (the south facing side). The flatter ends of the stones on all four walls in the summit face in.

Datum pts.: E top - 39cm W top - 45cm
E bottom - 58cm W bottom - 68cm

ave. cobble size: 25cm long
20cm wide
9cm thick

Orientation: N36W
(324°)

length: 170cm

width: ~100cm

Exterior walls of the Summit:

Dopey is the ext. - south-facing side of Pundi. It consists of large basal rocks, 20cm of small pebbles and dirt used as fill, and med. sized river cobbles on top of that. In between Dopey and Pundi it is filled with pebbles, dirt, and small river cobbles of varying sizes. Dopey is 415cm long and ~100cm ~~th~~ wide (including Pundi). The line of cobbles that define Dopey (the south side of the wall Pundi-Dopey) is about 20-25cm thick. Dopey meets with Snow White on the east and ~~may~~ corners in one of two places in the west. The length taken was from Snow White to Jimmy Cricket where a large cut stone marks the corner, but there is a possible line of rocks that form Pinochio which heads North at 312cm from Snow White.

Datum pts.: W top - 81cm E top - 31cm Orientation: N50W
W bottom - 99cm E bottom - 83cm (0220) (310°) ave. cobble size: 20-25cm long
22cm wide
6-8cm thick

length: 415cm (Dopey Snow White - J. Cricket)
312cm (S. White - Pinochio) width: ~100cm

Pinochio looks to be a line of rocks that the flat faces are facing west. This line extends off of Dopey. If it is ~~the~~ a wall, it would be the back side of Cruella making Cruella only 65cm wide. As stated above, Pinochio heads ~ north ~~at~~ ^{off of Dopey at} 312cm from Snow White. It is 80cm long as it goes into unexcavated ground. If it is a wall and it continues it may align with Gus-Gus on the north end of the structure. It is med. sized river cobbles surrounded by dirt fill.

Datum pts.: N top - 48cm length: 80+cm orientation: N27E
N bottom - 76cm width: 65cm (027)

Jimmy Cricket is the ~~most likely~~ ^{Pinochio} corner of Dopey. ~~It Dopey~~ may head N off of Dopey, but Dopey still continues out to Jimmy Cricket. At this corner there is a large cut stone that is 40cm x 30cm x 15cm under which are a few small pebbles to stabilize the base of the wall. As it stands only the line was preserved. There are no stacked rocks just a line of 3 and then the unexcavated section that Pinochio also runs into. It is 90cm long before it comes to the trench wall. The stones that are still in place are the large cut stone and 2 others that are 29x24x10 and 26x24x11.

Datum pts.: S. top - 81cm orientation: N50E
S. bottom - 99cm (050)

length: 90+cm width: 115cm

Gus-Gus is a wall that trends almost N-S or at least from the North of the structure to the southern side of it. It starts at a large cut block on the western end of Grumpy. The cut stone is $40 \times 46 \times 12$ cm. The wall goes south off this cut stone until ~~it~~ it hits unexcavated ground, which is 180m from the corner Grumpy-Gus-Gus. It is a line of about $4\frac{1}{2}$ rocks present with none stacked on top due to bad preservation. The river cobbles are aligned so that there are fairly flat edges facing out. This line appears to line up with J. Cricket on the S. ave. Cobble size: 30 cm long, 30 cm wide, 10 cm thick. This line including the corner seems to be slumping to the North and is laid on top of other med. sized cobbles. Orientation: N40E

Datum pts.: N top - 81 cm S (edge of unexc.) top + (040°)
N bottom - 104 cm S bottom -
length: 180+ cm width: 165 cm

Grumpy is an ^{E-W} wall. It is the north facing side of Happy-Grumpy at the north side of the summit. It consists of river cobbles laid on top of small pebbles and fill for stability. The fill is about 20 cm ~~th~~ deep. The cobbles are then aligned on top with the smooth, flat faces out.

~~It ends on the west, with the large cut stone is shared with Gus-Gus~~
It ends on the west with the large cut stone shared with Gus-Gus. The line itself continues past that but the construction of it changes slightly so it is given another name. (Goofy). On the east it shares a large cut stone with Snow White. The stone is $35 \times 42 \times 12$ cm and is slumping to the East. It is presumed that Grumpy at one time was as high as Happy and that they are the same wall, but because of preservation only the large cobbles of the basal line were preserved in place. It is about 90 cm wide including Happy. From an aerial view there are two lines of med-large river cobbles, Happy and Grumpy, which are parallel and the space in between is fill consisting of various sized rocks, pebbles, and dirt. The preserved height is about 30 cm tall. ave. cobble size: 30 long, 30 wide, 12 thick

Datum pts.: E top - 79 cm W top - 68 cm
E bottom - 99 cm W bottom - 113 cm

Orientation: N42W
(318)

length: 425 cm width: 90 cm

length

3-30-95

SNOW WHITE is the eastern most wall of the structure. It connects Grumpy in the north to Dopey and Bashful in the south. It is ~~bas~~ the back of Pongo. Pongo faces west while Snow White faces east, and ^{they} are connected by fill and various sizes of cobbles and pebbles. It shares the large cut stone on the North with Grumpy and then continues S (Sw). Dopey ~~a~~ connects to it, but the line continues and seems to end at Bashful. From Grumpy to Dopey it is 420 cm long, and from Grumpy to Bashful, it would be 565 cm long. The width of it varies. It is about 104 cm wide when it is connected to Pongo and 45 cm wide after Pongo ends at Dopey. (In other words 45 cm wide between Dopey and Bashful.) Here, too, it can be assumed that Snow White was once ~~at~~ ^{and that} at least as high as Pongo, ~~and~~ because of bad preservation, ~~it~~ ^{was} as high at one time. The line that is left is about 20-25 cm high consisting of a line of rocks and 1-2 stacked rocks. ave. cobble size: 30 long

On the North it shares the large cut stone 35x42x12m with Grumpy. 28 wide
12 thick

Datum pts.: N top - 68 cm
N bottom - 86 cm

S top - 49 cm
S bottom - 84 cm

Orientation: N44E

length: 565 cm

width: 104 cm (summit wall) (044)
45 cm (terrace wall) 7 sum line

SOUTH SIDE:

Bashful is a wall defining a terrace on the south side of the structure. The terrace is closed on the east by the continuation of Snow White past Dopey (445 cm) making the terrace 145 cm wide. The wall itself is one rock wide (~25 cm). It is constructed of med. sized river cobbles that are aligned on top of smaller pebbles as stabilizers. The line continues from Snow White to the west until it is closed on the western side by Dumbo. It is 420 cm long. The smooth, flat sides of the cobbles face out and there is fill behind Bashful all the way back to Dopey. The line of Bashful is only one rock high. I'm not sure how high it was before. There were some rocks that looked like tumble that could have been from this wall, but nothing positive. At Dumbo Bashful appears to end although there are a few rocks that line up with Bashful on the other side of Dumbo, but they fade out. There is a broken cut stone at the junction of Bashful - Dumbo.

(Bashful cont.)

In front of Bashful (to the south) there were 2 rows of vertical rocks. At first they appeared to be something although not determined what they could be. Then, after clearing more, they appeared to be tumble that had landed in 2 parallel lines and almost perfectly vertical. They apparently fell off Bashful.

Datum pts.: E top - 66 cm W top - 66 cm
E bottom - 83 cm W bottom - 87 cm

ave. cobble size: 25 long
30 wide
10 thick

orientation: N42W (318)

length: 420 cm width: 25 cm

WEST SIDE:

Dumbo is a wall that defines the western edge of the terrace (consisting of Snow White, Bashful, Dumbo, and Dopey). At its junction with Bashful, Dumbo and Bashful share a cut stone. It consists of med. sized river cobbles ~~and~~ with some smaller river cobbles on the eastern side and pebbles and dirt fill below. There is about 15 cm of fill below the ^(fill + cobbles = 30 cm tall) line of med sized cobbles. It is more loosely constructed than the summit walls where the stones are placed right along side ^{and on top of} each other with little fill. This wall has varying sized rocks with more fill between them. Dumbo may have connected to J. Cricket at one time to close off the terrace. There are 2 small cobbles that may be indicators of that line that is now gone. At this point, 135 cm from the Bashful-Dumbo corner, Dumbo falls apart. It either corners and connects with J. Cricket, ~~fades (just ends)~~, or and picks up again ^{95 cm later (transit pt. 45)} where there are 3 rocks aligned at the same orientation as the rest of Dumbo. These lines may or may not be a part of Dumbo; there is another possibility. If Dumbo ends somewhere ^(transit pt. 17) by J. Cricket/Dopey, then this line is by itself. There are 2 basal rocks that could form a line ^{to the West} off of J. Cricket 70 cm from the corner. This gets into unexcavated area, but in profile there appears to be 2 stacked rocks that could be tumble from J. Cricket or could be another wall coming out to meet the line of rocks that fade out from Dumbo. If this is another wall it could be symmetrical with Mickey and Goofy (possibly) to form stairs. The unexcavated area is almost solid tumble so there apparently was some type of feature there.

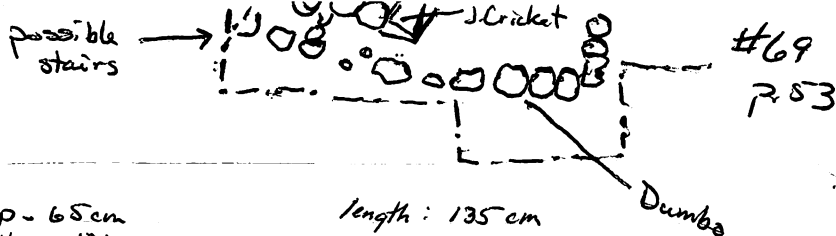
ave. cobble size: 20 cm long
20 cm wide
5 cm thick

orientation: N30E (030)

(Dumbo cont.)

Datum pts.: S. top - 65 cm
S. bottom - 101 cm

length: 135 cm
width: 25 cm

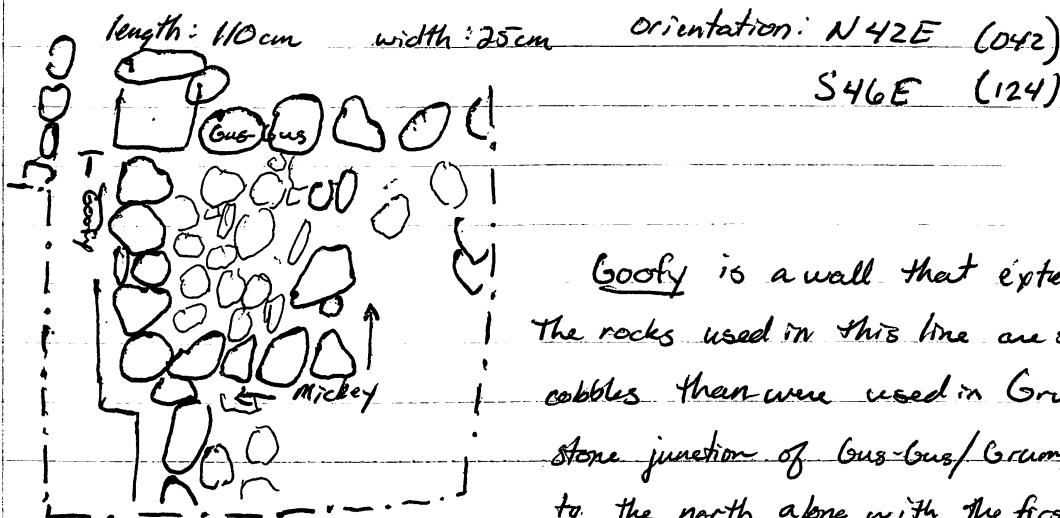


Mickey is a wall that trends N-S for the most part. It ends in a junction with Goofy on the North end and ends on the south possibly cuts back to Gus-Gus. It is about 110 cm long and is constructed of med. sized river cobbles with the flat sides facing west. There was probably a surface behind it going back to Gus-Gus. It appears to connect to Goofy right before Goofy steps back and then ^{the line of} Mickey turns towards Gus. ~~the~~ The larger stones make up the line of the wall while smaller river cobbles ~~are~~ fill in behind Goofy and Mickey but in front of Gus-Gus.

med. sized cobbles: 20 cm wide,
25 cm long
12 cm thick

Datum pts.: S. top - 97 cm
S. bottom - 121 cm

ave. smaller cobbles: 15 cm long
10 cm wide
5 cm thick



Goofy is a wall that extends from Grumpy. The rocks used in this line are smaller river cobbles than were used in Grumpy. The cut stone junction of Gus-Gus/Grumpy is slumping to the north along with the first couple of stones

that make up Goofy. Under the first stone is a piece of a matate.

Otherwise the wall is made of river cobbles laid on top of a mixture of dirt, sm. pebbles and ~~some~~ a med. river cobble every once and awhile. From Gus-Gus/Grumpy, Goofy extends 105 cm to the ~~east~~ west and then steps back to the south the length of one stone and then proceeds to the west into unexcavated ground. The step back is about 30 cm and then Goofy continues another 65 cm ~~east~~ west. The preserved ~~at~~ height is about 40 cm from the base of the fill to the top of the highest cobble in the line. (stacked 2 high)

Goofy cont.

ave. cobble size: 21 cm long
17 cm wide
7 cm thick

orientation: N ~~7~~W (283)

Datum pts.: E top - 106 cm W top - 112 cm
E bottom - ~~77~~ 123 cm W bottom - 145 cm

NORTH SIDE:

Ms. Bianca, a wall that abutts Bernard on the east and goes beyond excavation on the west, is 35 cm wide and 102⁺ cm long. It is built of med. sized river cobbles, and pebbles, and fill small river cobbles held together by a dirt (of an almost clay consistency) fill. It is about 40 cm tall, which is about 3 stacked stones (and fill in between). The basal stones are set in flat with the smooth side, north. The wall is about 3 stones thick. ~~again~~ The south side also has a basal line with the smooth sides of the stones facing south.

length: 102⁺ cm width: 35 cm ave. cobble size: 20 long
17 wide
6 thick

Datum pts.: top - 96 cm
bottom - 137 cm Orientation: N 52 W (308)

Bernard extends from ~~bas-bun~~ Grumpy to the North where it corners at Doc. Bernard ~~abutts~~ connects to Grumpy right on the east side at its large cut corner stone (40 cm from corner Grumpy - bus-bun). It is constructed with med - large river cobbles. The basal line is mostly large flatter cobbles while the stacks are made up of large more oval-shaped cobbles. It seems to be only one rock wide, but they are large long rocks. In between the flat basal rocks and the large cobbles is fill consisting of dirt and pebbles. The fill is about 20 cm thick making the wall about 40 cm tall. The ~~western~~ eastern side of the wall is very badly preserved and was part of my axial trench wall. Bernard did not show up in my profile or in the trench until its western side was exposed.

ave. cobble size: 35-40 cm long
20-25 cm wide
10-12 cm thick

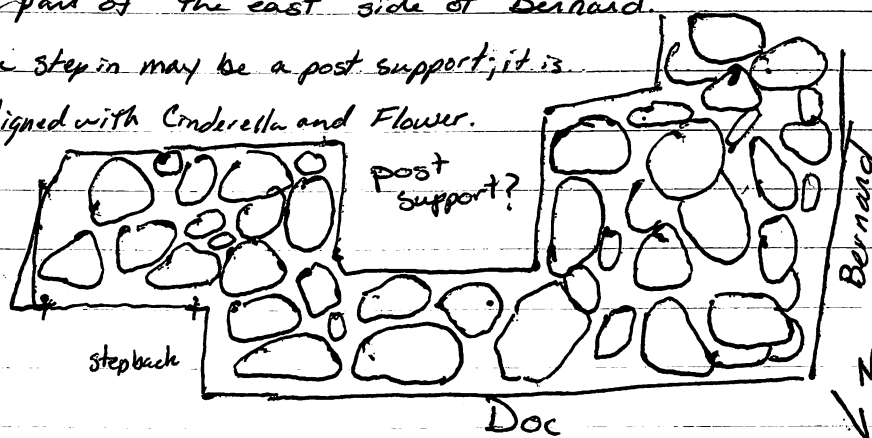
Datum pts.: N top - 106 cm S top - 91 cm
N bottom - 147 cm S bottom - 133 cm

length: 235 cm width: 45 cm orientation: N 45 E (045)

Doc is the northern most wall. It corners with Bernard on the west and slithers around towards the east. It consists of med-large river cobbles that are aligned so that smooth sides face the outside of the wall. It is for the most part 2 rocks thick and only one tall (probably due to bad preservation). The first segment of Doc is ~ EW starting at the corner where it meets Bernard & 64 cm until it steps back to the south 2 rocks or 30 cm. It then continues east at the same orientation as the first segment for another 44 cm where it apparently ends. The back (south) side of the wall does a similar thing creating a ~~block~~ step back on that side. It trends west for cm, then turns north for cm and then west again for cm. At this point I am not sure if it turns south again or if the other rocks are a part of the east side of Bernard.

ave. cobble size:

The step in may be a post support; it is aligned with Cinderella and Flower.



orientation:

N 56W (304)

N 28E (28)

N 52W (308)

Datum pts: W top - 118 cm
W bottom - 148 cm

E top - 130 cm
E bottom - 144 cm

length: 108 mm

(64 cm
44 cm)

width: 46 cm - 30 cm - 55 cm

The angle at which Cinderella is at it lines up flower and the step in of Doc in a line oriented N 13 E. These three features could be post supports that would hold up a roof.

Thumper is a small wall that is only one rock thick. It may along with Bambi define some sort of terrace on the north side of the mound. It appears to be only one rock deep as well. Some of it was taken out in excavation but the rock scars remain signifying that the line continued to the ~~east~~^{west} until it hit Bernard. It could continue underneath Bernard, but ~~we could not~~ it cannot be determined unless part of Bernard was taken out. Since part of Thumper is already gone there isn't much to go by anyway. Thumper trends ~ E-W almost parallel to Grumpy. On the east it becomes part of a semi-circular feature, Flower, where Thumper is part of the diameter. On the eastern edge of that Bambi takes over the line that steps north from the edge of Thumper 10cm and continues east. Thumper is constructed of small river cobbles aligned set on top of soil (which contains a sm. amount of shreds). From Bernard to Bambi it is 134 cm long and

17 cm wide and a 7 cm tall. The cobbles are uniform - ave. cobble size: 16⁺ Along
 Datum pts.: top - 107 orientation: N 52 W 12-13 wide
 bottom 114 (308) 5-7 thick

length: 134 cm width: 17 cm

Bambi is another wall defining a small Northern terrace (Bernard, Thumper, Bambi, Cleo → Grumpy). Bambi is similar to Thumper. The cobbles are the same rectangular shape, but are ^{slightly} bigger. Bambi, on the other hand, has a foundation of sm. pebbles and soil (there doesn't appear to be any shreds here either). It is off set to the North of Thumper by 10 cm and trends in the same general direction (E-W). It may end at Cleo or it may continue to the wall of the trench. It would appear to continue.

Datum pts.: top - 110 ave. cobble size: 15 long
 bottom - 129 orientation: N 53 W 12 wide
 (307) 8 thick

length: 166⁺ cm width: 15 cm

height: 25 cm

Cleo consists of 2 rows of ~~stones~~ river cobbles that trends ~ N-S from Grumpy to Bambi. It would be the eastern defining wall of the northern terrace (Grumpy, Bernard, Thumper, Bambi, Cleo). The cobbles are med sized and are laid in 2 parallel lines on the terrace. It might go deeper, but Bambi and the terrace might continue east. Cleo may not actually be ~~a wall~~ the terrace wall, but may be a wall on top of the terrace.

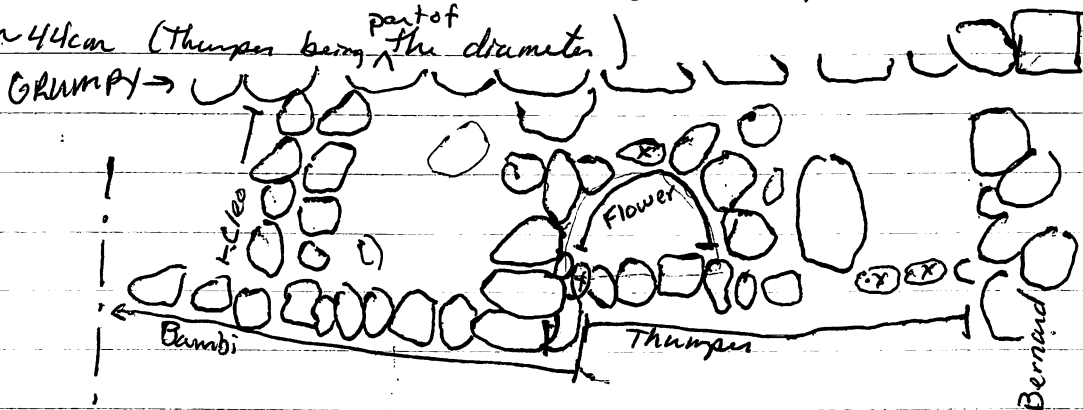
Datum pts.: top - 113
bottom - 117

orientation: N 65 E
(065)

ave. cobble size: 16 long
15 wide
5 thick

length: 91cm width: 30cm

Flower consists of sm. - med sized river cobbles arranged in a semi-circle. The diameter of the circle is ~ 55cm. The pt. furthest from Thumper is ~ 44cm (Thumper being ^{part of} the diameter)



Datum pts.: top - 114cm
bottom - 126cm

length → diameter 55cm

width (of one stone wide): 15cm

ave. cobble size: 15cm long
15cm wide
5cm thick

Sterile → sterile soil was hit 90-100 cm below ground surface in Unit 1.

There is one significant soil change. at ~~80 cm b.s.~~ ^{65 cm b.s.} where the soil changes from dusty top soil to clayey material. At ~~80 cm~~ ^(~78) 90cm below ground surface it turns to a yellowish-tan clay. This is also about where the artifacts end.

Datum pts.: sterile ~ 190cm

clay layer ~ 186cm

3-31-95

Overall, the preservation was not good. There was a lot of tumble making it hard to identify walls and other features.

Most construction was a mixture of med.-lg. river cobbles as bases with smaller cobbles, pebbles and dirt used as fill within the construction. The dirt has a clay sized grains which probably helps it pack into a hard mortar-type substance. Slabs of schist were used on surfaces. There was some on the summit features and more was found to the North of Ms. Bianca, ~~and~~ west of Dambo, and even more in the profile of the unexcavated region between where Dambo fades and Mickey where there is a possibility of an entrance feature like stairs of some sort.

Cut stones were used in the ^{ext.} corners of the summit. Others were found, but none in place, mostly just tumble. The summit walls are very thick creating one room on top of the structure with the unknown Cruella on the western side. Because the summit walls are so massive the only plausible place for stairs and an entrance to the summit room would be on the western side of Cruella where it is unexcavated. This would mean that the structure faced west to the structures and plaza in that direction. The south side of the structure has a small terrace possibly a work area with midden deposits to the SE. ~~where~~ The large quantities of broken pottery suggest that this is the back side of the structure where they swept their garbage.

A complex censer was found to the east of Dambo, sitting on the surface of the terrace. It was found amongst tumble ~~to~~ It was broken, but all the pieces were there. It looked as if it was the tumbled rocks that broke it. The cylindrical base was still in one piece and sitting upright while the ring and prongs that connect to the top of the base were found broken off but lying around the base.

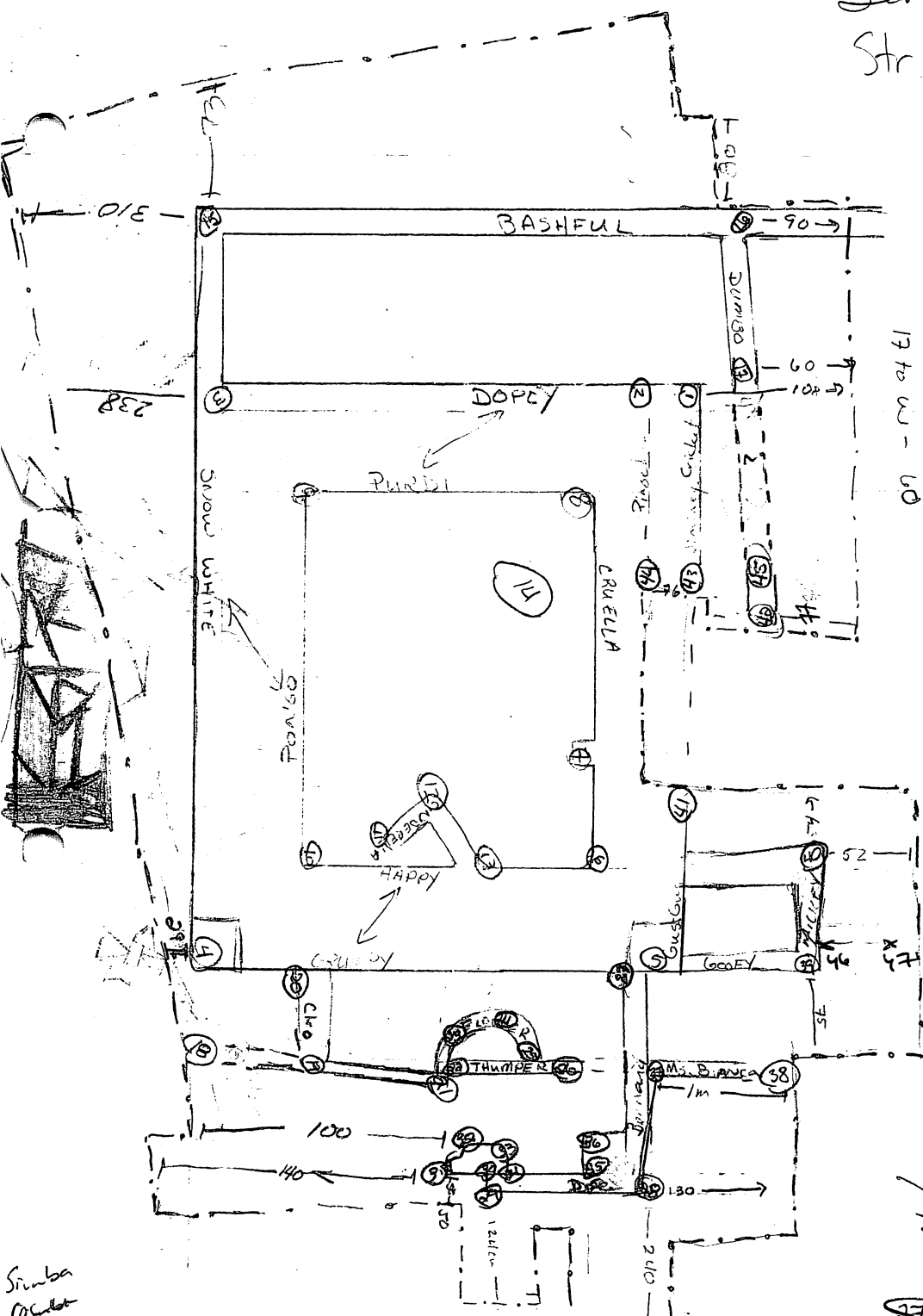
To the north where the post supports are aligned there is a small terrace and possibly could have been another room with one wall raised from Doc and ~~the other~~ Grumpy used as the other wall. Bernard would be the back wall, and the room would be open to the East.

Because of the bad preservation, it has been considered that the structure had been abandoned in antiquity leaving it exposed to the elements while other structures in the area were still being used and kept up.

In comparison to surrounding structures it has a small summit with only one room as opposed to mounds to the N&E with many summit rooms. It is also fairly square and ~~not~~ fairly symmetrical. It faces NW while the mound behind it to the east faces east and the mound to the north faces north.

In general, the structure is small with fairly simple construction. It has massive summit walls that define one summit room and has 2 terraces (one on the south side and one on the north). There are 3 post supports and another possible room on the north that ~~opens~~ has an open end to the east.

Jan's
Str 56



N edge to 38 - 240 cm
W edge to 38 - 130 cm
N edge to 24 - 120 cm
N edge to 31 - 50 cm
37 to 38 (edge) - 100 cm
39 to edge - 75 cm
46 to W edge - 50 cm
40 to W edge - 52 cm
40 to S edge - 50 cm
41 to 43 - 70 cm
42 to W edge - 79 cm
43 to 45 - 46 cm
43 to W - 120 cm
1 to W - 108
17 to W - 60

16 to W - 90 cm
15 to S - 73
15 to E - 310
3 to E - 238
4 to E - 29
20 to E - 86
14 to E - 43
14 to N - 232
32 to E - 100 cm
32 to N - 87 cm
31 to E - 140

W point 4 pm 12

(57) (58) (59)

- ① J. Cricket - Dopey
- ② Pinochio - Dopey
- ③ Dopey - Snow White
- ④ Snow White - Grumpy
- ⑤ Grumpy - Gus-Gus
- ⑥ Happy - Cruella
- ⑦ Stupid Cruella
- ⑧ Cruella - Pardi
- ⑨ Pardi - Pongo
- ⑩ Pongo - Happy
- ⑪ NE Cinderella
- ⑫ S Cinderella
- ⑬ N Cinderella
- ⑮ Bashful - Snow White
- ⑯ Bashful - Dumbo
- ⑰ Dumbo fados
- ⑱ Bambi - unexcavated
- ⑲ ext. Bambi - Cleo
- ⑳ Cleo about, Grumpy
- ㉑ Bambi steps back
- ㉒ Thumper - Flower
- ㉓ SE Flower
- ㉔ SW Flower
- ㉕ NW Flower
- ㉖ pt. on Thumper (it is supposed to continue to Bernard)

- (27) Bernard about, Gus-Gus
- (28) NW Bernard - Doc
- (29) Doc steps back
- (30)
- (31) NE Doc
- (32) SE Doc
- (33)
- (34)
- (35)
- (36)
- (37) Ms. Bianca about, Bernard
- (38) Ms. Bianca - unexcavated
- (39) Goofy - Mickey
- (40) SW Mickey
- (41) Gus-Gus - inexc.
- (42)



LOT CARDS

13E

13E/01 Unit 1: ~~0-10cm~~ 0-10cm terminal debris shreds p. 1 1-31-95

13E/02 Unit 1: 10-20 " shreds ~~bag~~ p. 1 1-31-95
brajwagur

13E/03 Unit 1: 20-30 " shreds, obsid, shell p. 2 2-1-95

13E/04 " 30-40 " shreds, obsid, shell p. 2 2-1-95

13E/05 " 40-50 " shreds, bone, obsid. p. 2 2-1-95

13E/06 " 50-60 " shreds, obsid. p. 3 2-2-95

13E/07 Unit 2: 0-10cm terminal debris shreds, p. 3 2-2-95

13E/08 Unit 2: 10-20 " shreds, shell p. 4 2-2-95

13E/09 Unit 2: 20-30 " obsid. shell, shreds p. 4 2-3-95

13E/10 Unit 2: 30-40 tumble shreds p. 5 2-3-95

13E/11 Unit 2: 40-50 tumble shreds p. 5 2-3-95
(N half of unit 2
1m x 80cm)

13E/12 S half of Unit 2: 40-50cm tumble shreds, shell p. 5 2-3-95

13E/13 Unit 3: 0-10 tumble shreds, shell, obsid. p. 6 2-3-95

13E/14 Unit 3: 10-20 " shreds p. 6 2-7-95

13E/15 Unit 3: 20-40 " shreds p. 6 2-7-95
(1m x 40cm in front of Doc)

13E/16 Unit 3: 40-50 " shreds, obsid. p. 7 2-7-95
(1m x 40cm in front of Doc)

13E/17 Unit 3: 20-30cm tumble- shreds p. 7 2-7-95
(on top of Doc) fill

2-8-95	13E/18	Unit 4: 0-50m	fill, tumble	sherds, obsid. shell ba jarque	p. 7
2-8-95	13E/19	surface to top of Sleepy			
2-8-95	13E/19	Unit 5: surface to top of Sleepy	fill, tumble	sherds, ba jar.	p. 8
2-9-95	13E/20	Unit 6: surface to top of Grumpy	tumble	sherds	p. 9-10
2-9-95 - 2/10	13E/21	Unit 7: 0-30 surface to top of Happy	tumble	sherds, donut stone, matate	p. 10-11
2-10-95	13E/22	Unit 12: 0-10	terminal debris	sherds, obsid.	p. 11
2-10-95	13E/23	Unit 12: 10-20	terminal debris	sherds	p. 11
2/10 - 2/13	13E/24	Unit 12: 20-40	terminal debris, tumble	sherds	p. 11-12
2-13	13E/25	Unit 11: 0-20	terminal debris, tumble	sherds	p. 12
2-13	13E/26	Unit 11: 20-30	tumble	sherds	p. 12
2-13	13E/27	Unit 11: 30-40	tumble	sherds	p. 12
2-13	13E/28	Unit 10: 0-20	tumble	sherds	p. 13
2-14	13E/29	Unit 10: 20-40	tumble	sherds	p. 13
2-14	13E/30	Unit 9: 0-20	tumble	sherds, mano	p. 13
2-14	13E/31	Unit 9: 20-40	tumble	sherds, ba jar.	p. 13
2-15	13E/32	Unit 9: 40-50	tumble	sherds, obsid, matate	p. 14
2/15-2/17	13E/33	Unit 8: 0-50	tumble	sherds, shell	p. 14
2-17	13E/34	Unit 7: surface to top of Happy	tumble	sherds	p. 15
3-21	13E/35	Unit 1: 60-80	terminal debris	sherds, can delero	p.
3-22	13E/36	Unit 1: 80-90	terminal debris	sherds	p.

LOT CARDS

13I

- 13I/01 2-17-95 meter #13: 0-10cm below surface tumble p. 15 sherds
- 13I/02 2-17-95 " : 10-20 cm b.s. tumble p. 15 sherds, baja, obsid.
- 13I/03 2-17-95 " 20-30 bs. " p. 15 " " " chest
- 13I/04 2-20-95 " 30-40 bs. terminal debris p. 15-16 sherds, obsid, baja, bone
- 13I/05 2-20-95 Unit 14: 1m x 1m east of #13: ^{0-10 cm} ~~20-40 cm~~ terminal debris p. 16 sherds, stamp, matate ?
- 13I/06 2-20-95 Unit 14: 10-20 cm bs. term. debris. p. 16 sherds, obsid, baja.
- 13I/07 2-20-95 " 20-30 " p. 17 sherds baja, obsid, shell
- 13I/08 2-21-95 " 30-40 ~~tumble~~ " p. 17 sherds, baja, lithics: obsid
- 13I/09 2-21-95 50m exp. on Unit 14 0-10 " p. 17 sherds, obsid.
- 13I/10 2-21-95 " 10-20 m " p. 17 " "
- 13I/11 2-22-95 1m x 50m E of Unit 14 : 20-30m p. 18 sherds, obsid, baja
- 13I/12 2-22-95 " : 30-40 p. 18-19 sherds, obsid, baja, bone, piece of mansario
- 13I/13 2-22-95 Unit 15: 0-10cm tumble p. 19 sherds
- 13I/14 2-22-95 " 10-20 " p. 19 sherds, obsid, shell, part of fig.
- 13I/15 2-27-95 " 20-30 " p. 19 sherds, obsid, baja.
- 13I/16 2-28-95 " 30-40 " p. 17 sherds, obsid, baja, piece of green
- 13I/16 2-23-95
- 13I/17 2-23-95 Unit 16: 0-30m tumble p. 22 sherds, obsid, baja.
- 13I/18 2-23-95 " 30-40 " " sherds, obsid, fig. head
- 13I/19 2-24-95 50m N. exp. of Unit 16 0-40m tumble p. 23 sherds, baja.
- 13I/20 2-24-95 50m x 50m W of Unit 16 & N exp. 0-30m tumble p. 23 sherds, obsid, baja.
- 13I/21 2-27-95 " 30-40 " p. 24 sherds, obsid, matate, ?
- 13I/22 2-27-95 30m bulk x 1m between Unit 12 & axial #13: 0-30 tumble p. 24 sherds
- 13I/23 2-27-95 " " 30-40m " " sherds, baja.
- 13I/24 2-27-95 30m x 150m bulk between #11 & W exp. of #16 0-40m tumble p. 24 sherds, baja, obsid, matate
- 13I/25 2-28-95 Unit 17: 80m x 1m E of N half of #10 & S half of #9 tumble p. 26 sherds
- 13I/26 3-1-95 Unit 18: 1m x 1m E of Unit 17 & N of NE exp. of #16 : 0-50 tumble p. 26 sherds, obsid, baja.
- 13I/27 3-2-95 Unit 19: 1m x 1m 80m E of N half of #9 & S half of #8 : 0-30 tumble p. 29 sherds, baja, mano, ^{leggs} matate
- 13I/28 3-2-95 Unit 16 & W exp. : 40-50 mbs. tumble p. 29 sherds, shell, baja.
- 13I/29 3-7-95 Unit 19: 30-50 m tumble p. 29 sherds
- 13I/30 3-7-95 Unit 20: 1m x 1m NE of E half of #19 & 120m E of N half of #8 & S half of #7: 0-80m tumble p. 29 sherds, shell, baja.
- 13I/31 3-8-95 50m x 50m NE of #19 & S of SE half of #20 : 0-40 tumble p. 29 sherds, obsid, baja.

13I/32 3-8-95 Unit 21: 50m x 1m w of #20 & 80m E of N half of #8 + S half of #7. tumble p. 30 sherds, shell

13I/33 3-8-95 Unit 22: 1m x 1m N of #20 offset 30m to the E directly S of J-6 p. 30 sherds, obsid, baja.

13I/34 3-9-95 In front of Dopey 50-55m bs. tumble p. 33 sherds

13I/35 3-15-95 ~~100-115~~ 50-60m tumble p. 32 sherds

13I/36 3-16-95 Units 18 & 11 between Bushful & Dopey 40-50m tumble p. 37 sherds, chalk, obsid.

- 13J/01 2-21-95 Unit J-1: E. exp. on M#3: 0-10m tumble p.18 Shards, baja, obsid.
- 13J/02 2-21-95 Unit J-1: 10-20m tumble p.18 Shards, baja, obs., shell, human tooth
- 13J/03 2-22-95 Unit J-1: 20-30m tumble p.18 obsid., shards, shell, bone
- 13J/04 2-22-95 50m x 1m N of Unit J-1 0-10 tumble p.20 Shards, bone
- 13J/05 2-22-95 50m x 1m " " 10-20m tumble p.20 Shards, baja, bone
- 13J/06 2-22-95 " " " 20-30m tumble p.20 Shards, obsid., baja.
- 13J/07 2-22-95 " " " 30-40m tumble p.20 Shards, baja, bone. ?
- 13J/08 2-23-95 " " " 40-50 " p.21 Shards, baja.
- 13J/09 2-23-95 Unit J-1: 30-40m tumble p.21 Shards, baja, part of fig, lithics
- 13J/10 2-23-95 Unit J-1: 40-50 " p.21 Shards, baja
- 13J/11 2-23-95 N half of J-2 + S of J-1 0-30m p.21 tumble Shards, baja, obsid., bone
- 13J/12 2-24-95 J-3: 50m directly E of the Shelf of J-1 + N half of J-2 ^{0-30m} tumble p.21 Shards, baja, obsid. bone
- 13J/13 2-27-95 Unit J-4: E of 50m exp. of J-3 to Doc's eastern corner: 0-30 tumble p.25 Shards, obsid.
- 13J/14 2-27-95 Unit J-5: 1m x 1m E of Shelf of J-2 + S of J-3 + W half of J-4 0-30m tumble p.25 Shards, obsid., baja, bone
- 13J/15 2-28-95 Unit J-2 - Southern half 0-30m tumble p.25 Shards, obsid., bone
- 13J/16 3-1-95 50m x 1m so exp. on J-2 0-30m tumble p.25, 27 Shards, bone
- 13J/17 3-1-95 30m x 250m bulk between Unit 3 & axial of J-1 & J-2 ^{0-30m} tumble p.27 Shards, obsid., baja, sm. animal jaw, human tooth, ?
- 13J/18 3-2-95 Unit J-6: S of J-5, 130m E of axial and 30 x 50m block attached to the N corner of the main 0-50m tumble p.27 Shards, baja. 1 Burial
- 13J/19 3-7-95 Unit J-7: E of Shelf of #5 + S of 5 exp. on J-2: 0-50m tumble p.28 obsid., shards, bone
- 13J/20 3-8-95 Unit J-8: 50m x 130m W of Shelf of J-6, E of N half #6, S of J-7: 0-40m tumble p.28 Shards, shell
- 13J/21 3-9-95 1m x 2m J-5 + J-6: 30-60m b.s. tumble p.28 Shards, obsid.
- 13J/22 3-10-95 J-9 50m x 130m South of Unit J-8 + east of Shelf of #6 p.31 Shards, malate
- 13J/23 3-13-95 Unit J-10 50m x 150m E of W half of #7 ^{0-50m b.s.} tumble p.31 obsid., shards, shell, manure
- 13J/24 3-13-95 Unit J-11 80m x 1m S of Unit J-10, E of Shelf #7 + N half #8 (following Happy the Guppy) + W of Unit 21 0-40m tumble fill p.31 clonit stone, obsid., Shards, shell, bone, malate bag
- 13J/25 3-13-95 Unit J-12: 80m x 1m S of J-11, E of Shelf #8 + N half #9 ^{west of Unit 19} 0-40m tumble p.31 Shards (sh-p)
- 13J/26 3-14-95 Unit J-11: 40-60m b.s. tumble p.31 Shards, obsid.
- 13J/27 3-14-95 Unit J-12: 40-60m b.s. tumble p.31 Shards, obsid.

- 135/28 3-15-95 Units 8 & 9 in aerial trench 50-60m b.s. ^{tumble} p. 32 shreds, obsid.
- 135/29 3-16-95 Unit 7: 30-50m b.s. behind happy ^{tumble} p. 37 shreds, obsid, baya, donut stone
- 135/30 3-20-95 50m x 2m in front of Grumpy (Unit 5 + to the East) ^{tumble} p. 40 shreds, obsid, baya, bore
50-60m b.s.
- 135/31 3-21-95 Units J-5 + J-6, & J-3 + W half of J-4 60-70m b.s. p. 40 shreds, obsid, shell, carbon
^{tumble}
- 135/32 3-21-95 50m x 150m east of Sneezy (in Unit 5) p. 40 shreds, obsid, hacha, bore
0-40m b.s. ^{tumble}
- 135/33 3-21-95 W half of J-5 & J-6 (in front of Barbi) p. 40 shreds, lithics (obsid), carbon, ? bore
60-70m b.s. ^{tumble}
- 135/34 3-23-95 1m x 1m S. half of J-2 + 50cm exp. to the north p. 41 shreds, baya, obsid.
60-70m b.s. ^{tumble}
- 135/35 3-27-95 150m x 1m N of Thumper 60-70m b.s. ^{tumble} p. 45 shreds, baya.
- 135/36 3-28-95 1m x 120m S half of #34 N half of 4 p. 45 shreds, obsid, ?
0-60m b.s. ^{tumble}

LOT CARDS

13N

- 13N/01 3-9-95 Unit N-1: 1m x 1m 30m w of the N half of #12 + Shelf of #11 p. 33 sherds, baja.
0-30m obs. tumble, term. debris
- 13N/02 3-9-95 Unit N-1: 30-40m obs. tumble p. 33 Sheds, obsid., piece of mahite, bone
- 13N/03 3-10-95 Unit N-2: 50m x 1m S of N-1, 30m w of Shelf of #12 p. 33 Sheds, obsid., baja, bone
0-30m obs. tumble
- 13N/04 3-10-95 Unit N-3: 1m x 1m w of N half of #11 + Shelf of #10 p. 33 Sheds, baja.
N of N-1 0-20m obs. tumble
- 13N/05 3-10-95 Unit N-3: 20-30m tumble p. 33 Sheds
- 13N/06 3-13-95 Unit N-3: 30-40m tumble p. 34 Sheds, baja.
- 13N/07 3-13-95 Unit N-4: 1m x 5m w of N half of #10, N of N-3 p. 34 Sheds, baja.
0-60m (top of Bashful)
- 13N/08 3-13-95 30 x 50m block between Shelf of #12 + N-2 p. 34 donut stone, baja, obsid. Sheds
0-20m + 66
- 13N/09 3-14-95 " 20-40m " p. 34 Sheds
- 13N/10 3-14-95 Unit N-3: 40-50m obs. tumble p. 35 Sheds, obsid., chalk
- 13N/11 3-14-95 Unit N-5: west of N-3 0-40m obs. tumble p. 35 Sheds
- 13N/12 3-15-95 Unit N-6: 50m x 1m w of N-5 0-30m tumble p. 35 Sheds, baja.
- 13N/13 3-15-95 Unit N-7: 0-20m 1m x 1m w of N half of N-5 + 50m x 1m N-6 tumble p. 35 Sheds
- 13N/14 3-16-95 Unit N-9: 1m x 1m west of N half of #9 + Shelf of #8 0-40m p. 35 tumble Sheds
- 13N/15 3-16-95 N-9 " 40-60m tumble p. 35 Sheds
- 13N/16 3-16-95 Unit N-7 20-50m tumble p. 36 (D 95 # 67-3) Sheds, obsid., complex anison
- 13N/17 3-16-95 N-8: 1m x 50m w of N-7 0-30m p. 36 tumble Sheds, ball
- 13N/18 3-17-95 N-6: 40-50m tumble p. 36 Sheds (broken)
- 13N/19 3-17-95 N-10: w of N-4 + N-11 and N of E half of N-5 p. 36 Sheds, obsid., donut stone
0-30m tumble
- 13N/20 3-17-95 N-12: 50m x 50m N of N-9, w of N half of #8 0-60m tumble p. 38 Sheds, obsid., donut stone
- 13N/21 3-17-95 N-13: 1m x 50m w of #7 + N of N-12: 0-20m tumble p. 38 Sheds
- 13N/22 3-17-95 N-14: 50 x 50 w of N-12 + N of N half of N-9 0-20m tumble p. 38 Sheds
- 13N/23 3-17-95 N-15: 1m x 50m w of N-13 + N of N-14: 0-20m tumble p. 38 Sheds, obsid., baja.
- 13N/24 3-20-95 N-11: 50 x 1m N of N-4 + w of Shelf of #9, S of N-7 0-20m tumble p. 39 Sheds, obsid.
- 13N/25 3-20-95 N-16: 1m x 1m w of Unit 6 + N of N-15 + N-13 0-40m tumble p. 39, 41 Sheds
- 13N/26 3-21-95 50 x 50 S of w half N-5 + w of N half N-1 p. 39, 41 Sheds, baja., obsid.
0-50m tumble

3-21-95

13N/27 N-17: 1x1m W of N-7, N of N-10 + E half of N-7 0-50m table p. 39, 41 Sheds, lithics, baji, mano

3-21-95

13N/28 N-19: 1m x 1m N of N-16 + W of 5 0-40 ~~table~~ table p. 41 Sheds

13N/29 3-21-95 50m x 2m in front of Bushel from N-5 to the east: 0-60m table p. 41 Sheds, obsid, baji.

13N/30 3-21-95 N-18: 1m x 50m W of N-12 + N of W half of N-7: 0-50m table p. 41 Sheds bone

13N/31 3-21-95 N-20 1m x 50m W of N-16: 0-50m table p. 41 Sheds, obsid

13N/32 3-21-95 N-21 W of N-19 + N of N-20: 0-40m b.s. table p. 41 Sheds, obsid, material by

13N/33 3-23-95 N-22: 40m x 1m W of N-21: 0-60m b.s. table p. 42 Sheds, material by

13N/34 3-23 N-23: 50m x 1m W of N-8: 0-50m b.s. table p. 42 Sheds

13N/35 3-23 N-24: 40m x 1m W of N-18: 0-60m b.s. table p. 42 Sheds, obsid, baji, bone

13N/36 3-23 N-25 1m x 1m W of 3: 0-60m b.s. table p. 42 Sheds

13N/37 3-23 N-26 10m x 50m W of N-20/S of N-27 + W half of N-21: 0-40 table p. 44 Sheds, obsid, baji.

13N/38 3-27 N-27 1m x 50m W of Shelf of N-2 + S of N-26: 0-60m b.s. table p. 44 Sheds obsid.

13N/39 3-27 N-28: W of Unit 4 0-1 table p. 44 Sheds, obsid, baji.

13N/40 3-28 Unit N-29 90m x 80m W of N-24 0-60m b.s. table p. 45 Sheds



National Brand

45-606

Eye-Ease®

45-306

2-Pack

Made in USA

Prepared By

Initials

Date

Approved By

Jen's Str-56

2

3

4

5

6

E MID DIST

Jimmy Cricket SW

Pinochio SW

Snow White SE

Snow White NE

Grumpy NW

NW int. summit room

Cruella step out

SW int. summit room

SE int. summit

NE int. summit

Cinderella NE

Cinderella S

Cinderella NW jst Happy

summit floor elevation

SE Bashful

SW Bashful

NW edge Dumbo

Bambi E end trench

Bambi 30cm across

Bambi - Cleo NE

Cleo SE

Bambi NW

Thumper E and Bambi

pt. Flower curve

pt. Flower curve

Flower curve jst Thumper

Thumper W

Bernard jst Grumpy W side

NW Doc

Doc steps S

Doc steps E

Doc NE

Doc SE

Doc steps N

Doc turns W

Doc turns S

Doc turns W

Ms. Bianca jst Bernard S side

Ms. Bianca 35cm across

Ms. Bianca w end trench S side

Bernard 45cm across

Mickey NW

Mickey SW

230°

1490

19.58

227°

1585

19.74

218° 45'

1250

20.22

215° 15'

1553

16.22

229° 45'

1568

15.56

225°

1088

16.60

224° 30'

0990

17.54

225° 30'

0988

18.78

220° 45'

1109

19.16

214° 15'

1123

16.70

220° 30'

1190

17.12

221° 45'

1065

17.47

223°

1048

16.65

219° 30'

1332

21.53

230°

1446

21.08

231° 15'

1485

20.03

216° 15'

2011

18.08

217° 30'

1939

15.02

218° 15'

1769

15.72

221° 15'

1831

14.79

222° 15'

1871

14.91

222°

1773

15.34

223°

1795

15.41

224°

1834

15.01

225°

1854

14.84

228° 15'

1308

15.43

229° 45'

2116

13.35

223° 45'

2054

13.05

223°

2025

13.28

220°

2039

13.23

220° 30'

2034

13.59

224°

1991

13.70

224° 15'

2047

13.43

226° 15'

2067

13.48

226°

1952

13.98

229°

1727

14.86

230° 15'

1631

15.15

230° 45'

1708

16.02

230°

1555

16.98



45-606 Eye-Ease®

45-306 2-Pack

Made in USA

	Initials	Date
Prepared By		
Approved By		

Jan's Str. - 56

IH = 1450

X

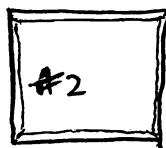
MID

DIS

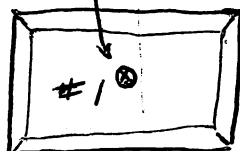
41	Gus Gus Sand trench	✓ 229° 45'	1434	17.26	41
42	Mickey-? N and trench	✓ 231°	1425	18.34	42
43	J. Cricket N and trench	✓ 229° 30'	1416	18.84	43
44	Pinochio N and trench	✓ 227° 15'	1103	18.78	44
45	Mickey-? S	✓ 231°	1514	18.97	45
46	possible line jct Mickey	✓ 232° 45'	1793	16.31	6
7	possible line W and trench	✓ 234° 30'	1801	16.46	7
8					8
9					9
10					10
11					11
12					12
13					13
14					14
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16					16
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39					39
40					40

SITE 441

2 structures possibly 3.



1N

J. Wentz
(6/28/95)

#69 4-4-95

The site is set amongst trees not far from the foothills and consists of low-lying mounds with limited surface indicators.



large tree that's roots are breaking up quartz that could be a third structure. Not much is visible except where the roots are.

Structure #1 seems to be the largest in the group only known by a small mound and a few surface rocks. It seems to be rectangular and facing South. Structure #2 is almost square and may possibly be facing South as well. There are a few surface indicators but not much to go by.

44/B — axial trench of the first structure. 1m x 9m trending N10W

As close to the assumed center as possible without going into the tree. It stretches from in front of any architecture to the other side of the structure

METER #1

44/B/01 0-30 cm below ground surface.

0-10 cm ~~was~~ nothing was found so we continued. Figurine head & other pieces were found around 30 cm

44/B/02 30-40 cm

We came across some schist, but just rubble right now. We are going to stop at 40 cm and move on to the next meter, hoping to find some architecture.



measurements taken off N wall of excavation or highest pt.

#69 4-5-95

441B meter #2

441B/03 0-10m below surface. - nothing found

(0-20)

The surface of some rocks are ~~being~~ beginning to appear. It seems there is a layer of tumbled rock here. ~~It~~ I thought it was a surface at first made of small pieces of schist, but it wasn't very flat. Pieces were sticking up every which way. As they were taken out we looked for a time, but nothing was found.

441B/04 20-40m

I'm still not sure if it is a surface or not

We will start the next meter

meter #3

441B/05 0-20m

The first wall has been uncovered. It is made of schist and is oriented N 89 W. - Providence

4-6-95

* 441B/06 ~~see~~ 20-40m in front of Providence

We are excavating in front of the wall hoping to get rid of the tangle and find the base of the wall. There appears to be gutz under the schist. This is about 20m deep & 20m from the S wall of the chert

Today I have 2 of Faye's workers so I will start them at the other end of the trench at meter 9

441B/07 meter #9 0-20m

There is some tumbled pieces of schist, but not much else so far. We will probably go down to 40m & then move to #8

SITE: 441

p63

#69 4-6-95

441B

441B/08 20-40m in Unit 9 of the aerial. Here again like in Unit 2 there is almost a solid layer of 8m. pieces of schist. It would appear to be tumble and not a surface because some pieces are protruding every which way. There is just too much rock.

441B/09 Unit 4 ~~0-20m~~ 0-40m brs.

I'm not sure how wide the wall is. There is a fair amt. of schist behind it that may be part of it. I will leave this for now and move on to the next unit. It ^{seems} ~~would~~ Providence is ~ 75cm wide.

441B/10 Unit 8 0-30m

There is a possibility that there is a line between Units 8 & 9. I moved on to Unit 8 to try and find the back of the line to see if it is indeed what is left of a wall. It would appear that there is another line in Unit 8. Both of which will be explored more tomorrow.

441B/11 Unit 5 0-30m there is quite a big root in this unit actually it is a stump that will have to be dug out. There are some pieces of schist here that could form something we'll leave them in for now and move on. — looks like an L-shaped ^{feature} ~~feature~~ → Topeka

4-7-95

441B/12 ~~20-30 Unit 5~~ Unit 8: 30-40m There is a lot of tumble here behind what may or may not be a wall. The line is made of schist that looks like it could possibly be tumble.

441B/13 Unit 9: 40-50m

We are looking for the base of the tumble as well as the possible line. It looks as if the line does not go any deeper than 50m

Montpierre

#69 F64

4-7-95

441B

441B/14 Unit 6: 0-20 ~ b.s.

Continuing in the aerial trench.

At 20m there are some rocks but not in any particular pattern. I'm not sure what to make of them as of yet.

441B/15 Unit 7: ~~60-30~~³⁵ ~ b.s.

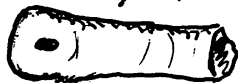
There could be a line here. It is hard to tell if the line actually exists. ~~the~~ The rock looks as if it could be the back of a wall with no front face as line.

4-17-95

441B/16 Unit 7: ~~30-30~~ ~ 40

Exploring the possible rock line mentioned earlier.

Numerous pieces of bryozoan, shreds, shell and a piece of osidien were found. ~~the~~ along up another ceramic piece that has an appearance of a large bead.



There seems to be a surface of some sort made of angled schist that continues into Unit 8. This schist surface(?) will be referred to as Frankfort.

441B/17 Unit 10: 0-30

Hopefully by expanding the grid by opening this unit, there will be some light shed on the amount of timber that was pulled from Unit 9. In addition to the timber there looks as if there is a line that trends N-S into Unit 10 from Unit 9.

4-18-95

441B/18 Unit 11: 0-20 ~ b.s. (NW corner measurement)

We hit an ant nest and many tree roots. I thought the tree would be in the way, but only its roots are.

At 20m there ~~is~~ is a solid layer of schist as in other units at this end of the grid. These are not all oriented in the same direction as the ones in Unit 10 are. I do not know what to do with them. I will leave them for now and have the workers clear a well until I seek further advice.

cont. on p. 68

441

#69

1265

4-4-95

441C - Structure #2

axial trench N23W 1m x 8m

The soil at this site is fine grained but has little or no clay in it compared to site 444 to the east.

meter #1441 C/01 ~~0-20~~ 0-20

Some schist was taken out but nothing much else was found. We also found a few shreds. so far no architecture and not much in the way of tumble.

4-5-95

441 C/02 20-~~40~~—

So far we have removed lots of small slabs of schist and 2 pieces of fair sized quartz, but nothing substantial.

meter #2

441 C/03 0-20m b.s.

0-10 m.b.s. there were no artifacts.

There was one surface rock in this unit. Other rocks were 0-20m down. Most of which was tumble. Spices of obsid. were found.

It would appear that there is a line almost at a 45° angle to my trench. There are a few large rocks that could be a wall. If this is true, ~~0-20~~ I might have to reorient my trench. The wall is N22E.

The re-oriented trench trends N68W to meet the wall at a 90° angle. The first meter will be beyond the wall with the wall showing up about half way through the 2nd meter (hopefully)

The new axial trench will be 441TD 1m x 7m long.

441 C/04 — 20-50 in of wall → NOTHING FOUND

ground measurements always on north end of excavation.

360
62
292

441D

#69 pde

4-6-95

441D/01 Unit 1 in aerial
0-20 cm b.s.

Shards, not many at all, were found in the first 20 cm. A large gtz rock was removed from the center.

441D/02 Unit 1 20-40 cm b.s. — just shards and dusty, silty dirt.
No other rocks.

441D/03 Unit 2 0-20 cm b.s.

We have come across the wall. It is made of big blocks of gtz. It is a continuation of the same wall found in 441C

441D/04 Unit 2 20-40 in front of wall — Christopher

4-7-95

441D/05 Unit 2 40-50 — part of Wall, Christopher
trying to find the base of the wall and clean
it up before we open the next Unit

441D/06 Unit 3: 0-40 cm b.s.
~~0-20 cm b.s.~~

Hopefully we will find the back side of the wall.

~~441D/06~~ Unit 3: 0-20 cm b.s. The back side of the wall isn't clear. Hopefully
digging another 10 cm to 40 cm b.s. will help.

Not many artifacts of any sort are being found ^{on} ~~around~~ this structure so far.

441D/07 Unit 4: 0-~~20~~ 20 cm b.s.

Still working in the aerial

441D/08 Unit 4 20-40

441D #69 p67

4/17 - 4/18

4-17-95 441D/09

Unit 5 0-20 cm b.s.

→ After a week break we are continuing to dig units within the apical trench. After the wall in unit 2-3 there hasn't been any rocks. After this unit we will start at Unit 7 and move in to expose the other wall and then clear the unit in between. Maybe used for scraping. A shield that ~~has~~ has been at them; all sides have been worn

441D/10 Unit 5 20-40 cm

Still no rocks just the same consistency of soil throughout.

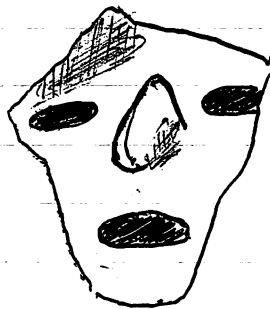
441D/11 Unit 7: 0-20 cm

I hope to find a wall either in this unit or Unit 6.

... a few rocks were exposed

441D/12 Unit 7: 20-40 cm

4-18-95



This piece was found ~ 40 cm. It doesn't appear to be part of a figurine. Ed thought it might have been carved right into a pot, but it has no curvature to it.

441D/13 Unit 6: 0-10 cm

The wall is starting to appear in the western half of this Unit.

441D/14 Unit 6 20-40 cm

This wall is masonry consisting of one line of large quartz blocks. — Tammy

4-20-95 During the rain last night part of this wall was washed out.

Tammy

441B #69 p68

4/18 - 4/20

4-18-95 441B/19 Unit 12

The aerial trench was extended yet another meter. I'm quite unsure of where the layer of schist ends. It seems to continue. Maybe this unit will answer some questions.

The rock comes to an end about ~~some~~ 10m from the end of the unit. The angled schist eventually loses its angle and just ends. There is no definite line where it ends. It just stops.

4-20-95 Both ends of the trench are filled with water because of the rain last night. I'm not sure where to begin today. I can't very well have them dig through standing water.

441 E #69 #18

4/18 - 4/21

4-18-95 OP 441E → excavation of the ~~southern~~ side south of the axial trench (441D). following Christopher laterally.

I've set up a grid where E-1, E-12, & E-13 are lined up with D-2 (axial), E-2, 11, & 14 line up w/ #3 etc.

441E/01 Unit E-13 0-30 cm b.s.

The 2 open units of 441C make the defining of new units difficult.

Matt is going to work on the profile today so we'll start excavating in Unit E-13. with the exception of a small triangular piece in the NW corner of the Unit it is 1m x 1m ^{square} ~~square~~. (Refer to the ~~map~~ sketch of the Units along with the list of lots for a better definition) Christopher cornered.

4-20-95

441E/02 Unit E-14 0-40

Christopher cornered and Sharon begins oriented. 295

Sharon should connect this to Tanny. It is the southern wall of the main construction.

441E/03 Unit E-15 ^{1m} ~~4m~~ x 50 cm block to the south

a large quantity of bajareque was uncovered at ~20 cm b.s.

measured from the southern wall of excavation. In order to define its surface area we expanded ^{1m} ~~4m~~ x 50 cm S. It also goes into the western wall of excavation. 23 cm bgs @ SW corner of Unit E-15 → ~12 cm deep

441E/04 Unit E-16 ^{1m} x 50 cm South. The large piece of bajareque continues it would appear that it too not fallen of the nearby wall but was placed there. It may have been some type of construction right on the ground surface.

4/21

441E/05 Unit E-1 triangular 1m x 1m x 14 cm section remaining between ~~441D~~ 441D & 441C

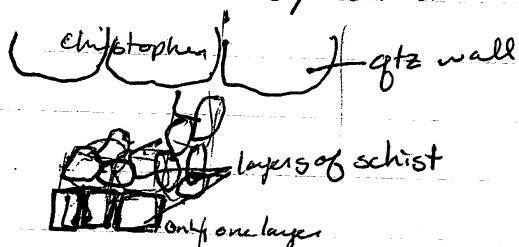
* The schist that can be seen in profile continues for ~56 cm where it steps out to the S (SW). There are several shist slabs laid flat on top of each other. It continues to the S (SW) for 63+ cm where it runs into unexcavated ground.

441

#69 p. 70

4/21- ~~4/21~~ 4/25

4-21-95 Unit E-0 was excavated because the schist seen in profile in front of Christopher continued to the south some and even to the east in the form of a flat schist surface only ~~refers~~ one schist slab wide. This could be a set of stairs that consists of 2 steps ~~scattered~~ made of schist and 4-24-95 then connected to the structure by soil with a wall only on one side to hold in fill



This feature will be referred to as Scott

no artifacts were found in this unit!

* Still need to excavate SW of E-12 in order to see its exact size.

441E/06 Unit E-17 and 1m x 50m to the south

We are still following Sharon to the West where it should meet up with Tammy and also the wall of Bajareque, Aaron.

~~Sharon~~

Sharon consists of a combination of schist & qtz. It is about 40 cm wide. Aaron ends at 280m long. and on average 40cm wide. The best estimated thickness is about 12cm. We will try to dig farther and see how deep it goes. * Aaron is 21 cm b.g.s. and 30m (East) away from (to the South) Sharon-wall. The bajareque turns towards Sharon 11 cm before Sharon-Tammy ~~corner~~ corner. There was some pottery found on and around ~~between~~ the bajareque and one piece of obsidian that looks like part of a core that has flakes taken off it and then the side serrated as if the core itself could have been used.

In Unit E-17 Sharon connects to Tammy so we will now follow Tammy from this unit back to where the wall appears in the axial trench.

441E/07 Unit E-8 0-30cm @ NE corner

Trying to follow Tammy...

The wall is not that thick, and but not hard to follow. we are following the back side of the wall because that is what is in the unit. I will open the units to the west to expose the exterior face of the wall.

441E #69 p. 71

4/26 - 5/4

4-26-95

441E/08 Unit E-5 0-42 @ NE corner

The ~~back~~^{interior} side of Tammy has been exposed. Relatively speaking the interior of the wall has yielded more sherds than the ~~rest~~^{of} this wall of Sharon. (minus the base of Sharon)

441E/09 E halves of E-7 & E-6 0-20 cm @ NE

Now we are trying to define the exterior side of Tammy

6 441E/10 E half of E-7 & E-6 20-40 cm @ NE

There are even more sherds (greater quantity) in this lot. This may be because it would appear to be the back side of the structure or at least opposite the stairs (entrance feature, Scott, that is in front of Christopher)

A 441E/11 50 cm x 50 cm SW corner of Unit E-18 0-39 cmbs. @ SW

The corner of Tammy-Sharon was not visible so this unit was set up to expose the corner.

This wall, Tammy, on the western side of the structure looks badly built or preserved. There are some places where rocks are gone; gaps in the wall here and there.

5/4/95 - 441E/12 50 cm x 1 m 3 (SW) of Unit E-0 & E-1 0-43 cm @ SE

Clearing to define the feature Scott (stairs)

The first step made of schist slabs is one course thick. The next step consists of many stacked slabs. This level does not go all the way back to the structure's wall. This area could have been fill. There is a "restraining wall" on the north side that does close in the wall stairs all the way to the wall but there is not one on the other side. This appears to be a formal entranceway to the structure

5/4 - 5/5

5/9 - 5/10

5/4/95 441E/13 Unit E-3 0-43 cm bs. @ NW

This unit is part of the axial set up + to Subop 441D. ~~in order~~
 to It was selected because it is about halfway in the middle of the structure. This Unit along with Units E-10, F-3 & F-10 should give a good representation of the summit and expose any summit architecture if there is any. So far ~~none~~ no summit features have been exposed in the axial 441D (not even any rocks other than the 2 walls Tam & Chris's)

No evidence of architecture here either as we dig to 43 cm b.s. and find no rocks just some shreds and some bajocque.

5/5/95 441E/14 Unit E-10 0-44 cm bs. @ NW

No evidence of architecture here either. There were a few very small stones, dirt nothing more than dirt and shreds. One piece of pink chalk was found. along with it another chalking rock was in the wall of the pit so was not taken out but it was larger and of a same colored.

Both of these were about 39 cm b.s. and about 85 cm from ~~the~~ the interior of Sharon ~~area~~ which we uncovered.

5/8/95 441E/15 Units E-16 & E-17 30-44 cm bs. @ SE — The rain has covered most of the bases of the walls in mud which I am now trying to clean. The bajocque has been damaged by the rain, mud, and workers trying to clean in front of the wall.

441E/16 Units E-15 & E-14 30-42 @ SW — cleaning in front of Sharon

5/9/95 441E/17 Units E-11 & E-2 0-42 @ SW

Excavating the interior corner Christopher-Sharon. Trying to define the back side of the wall ~~and~~ while looking for signs of summit architecture. — No signs of summit arch.

5/10/95 441E/18 Unit E-0 40-50 cm @ SE no artifacts had been found in the first 40 cm but as we cleared further in front of the stairs we found some shreds.

SITE 441

#69 p.73
4-7-95

441G

Str. 1 working laterally to the east following Providence

Unit G-2 East of S. half of #3 + N half of 2:30m or Unit

441G/01 ~~Start of Unit 16 + N half of Unit 17~~ ~~30m or Unit~~

leaving a 30m bulk (after some was taken out) We are

* following Providence laterally to the east.

0-40m b.s. → shreds, brja.

It possibly corners already...



4-17-95 After Senamu back

441G/02 S. Unit G-21 in + in wood east of Unit G-2

It is hard to excavate here because there is so much tumbled rock. Providence appears to discontinue or change forms at this point.

There could be a line protruding off of where Providence possibly corners & trending south. ^I ~~you~~ would not expect the wall to end at this point because the surface rocks indicate a line trending N-S (most likely the eastern wall of the structure) farther to the east. If the wall ends here something else must connect to the ^{N-S} hypothesized wall.

While trying to communicate to take the dirt out and clean in front of the rocks, they ended up being taken out.

The rock that made it appear as if the wall stepped out is now gone.

Hopefully we will still be able to determine its validity.

441G/03 ^{N half} Unit G-22 50m in S of G-21 0-30m

* In this Unit I hope to find the edges of 2 large rocks that could possibly be a line. If it is, Providence steps out here.

441G/04 ^{N half of} Unit G-22 30-40m

The 2 rocks do appear to be aligned. At the end of these 3 rocks there doesn't appear to be more.

441G/05 ^{N half of} Unit G-23 + S half of Unit G-24 ~~east of G-2~~ 0-40m b.s.

Looking for the corner... lots of tumbled...

441G/06 N half of Unit G-24 0-40m b.s.

441 G #69

7.74
4/20 - 4/24441G/07 Unit G-9 0-30 m b.s.

4-18-95

I hope to determine the expanse of the schist laid ~~on~~ at an angle on the N side of the structure. I have expanded the apical to 12 m to include the last of the schist to the North.

Unit G-9 is being excavated to see if the schist continues further to the east.

The angled schist exists throughout this unit and probably further east. We will follow its northern edge until we meet its eastern boundary.

441G/08 Units G-11 ^(~~to~~ schist) 0-30 m b.s. G-12 + ~~G-33~~
E of N half 11 + S half of 12

~~Following~~ following the schist surface which I should name soon.
Little Rock

441G/09 Units G-25 + G-26 + G-27

Following ^{Austin} ~~the~~ the eastern wall of the main construction

4-21 441G/10 Unit G-28

I had to readjust Units G-27 + G-26 because they should be lined up with G-33 but weren't. Now we are back on track. Following the eastern wall that has turned to rubble. I'm not sure if it is still the wall we are following but it is the edge of the concentration of rocks. Hopefully it can be better defined later.

441G/11 Units G-33 + G-32

We are still following the edge of the angled schist, Lt. Rock

4-24 441G/12 Units G-31 + G-30

more schist! We are still on the ^{edge of the} schist surface, Little Rock.

It ends in this Unit. We will open Unit 11 to the west to expose more of the surface.

44167 #69 p. 75

4/24-4/25

4-24-95

44167/13

Units 19 & 18

0-65cm (measured in NW corner of Unit)

When Providence turned a corner in Unit 9:23 and became Austin ~~it did not~~ the wall did not go very far before it changed again. It seemed to have been a massive wall that withered to nothing but now from evidence found in Units 18 & 19 it looks as if it steps back, again.

In Unit 19 at 65cm large pieces of strange bazarogue were found. There are 5 pieces that don't appear to be from wall construction. I'm not sure what they were from. They ~~didn't~~ ^{could have} fallen off the wall, but I don't see any stick impressions in it. There is more of it and it is very close to the wall face that is finally being revealed after days of removing tumbled rock from in front of it. The surface rocks that I was expecting to be part of Austin, the eastern wall were merely tumble and the wall is located farther west than ~~the~~ ^{was} once thought.

4-25-95

44167/14

Units 14 & 13

0-37cm (SW corner measurement) on top of Little Rock.

Little Rock is hard to distinguish here. There is a mixture of rocks ~~sub~~ in. There is granite & tuff along with the schist where as in units 12 & 23 and others, ^{if the schist is} it is solid schist.

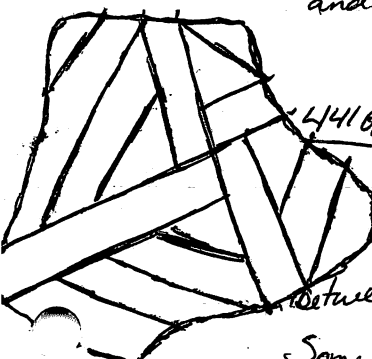
→ clearing more in 18 & 19 adding to 44167/13

44167/15

Units 30, 15 & 8

0-39cm b.s. @ NE corner

Here again we are back to more schist and not too much of anything else. Hopefully the line in Unit 8/9 of the axial, Montpelier, continues and can be picked up in this mass of rock.



44167/16

Unit 6:13

0-34cm NW corner surface - Lt. Rock

& E half of Unit 6:10

Still clearing the top of the schist surface. It is very hard to distinguish between tumble and the angled rocks that are part of the surface.

Some shards have been found ~~on~~ above the schist. One piece has a subtractive geometric design.

4/4/69 #69 P. 76

4/26 - 4/27

4-26-95

* 4/4/69/17 Unit G-2 130m bulk on w. side of unit 0-4/1m b.s. @ SW

By removing the bulk we can see the exterior flat face of Providence.
The face is fairly flat & composed of schist slabs laid on top of each other.
The corner of this wall is a block of volcanic tuff

Austin, the eastern wall, is very slumped. The schist slabs that it is made of seems to slide off of each other easily. There was a large quantity of tumble and the wall is very tilted.

4/4/69/18 Unit 25 40-50m @ SE corner

Some tumble was left in with the thought that it could be a wall from a nearby structure. Most of it was cleared as tumble, but there is a pseudo line and corner that was left. (In Unit 25)

Now we are excavating in Unit G-3. Hoping to find the inside corner of Providence - Austin,

* 4/4/69/19 Unit G-3 ~~0-44~~ 0-44 m @ ^{NE} corner

Looking for the interior corner of Austin-Providence, hoping to determine the width of both of these walls so they can be followed easier.

... Still not sure where the inside of the walls end.

* 4/4/69/20 Unit G-29 0-42m b.s. @ ^{NE} corner

The strange schist looks as if it continues to the east into this unit. Hopefully we will find a line of some sort. There doesn't look like a line

Austin looks like it ends before this unit. We will have to excavate Unit 6-16 to find where that wall goes.

4/4/69/21 Unit G-17 0-31 m @ NW

The last meter of Austin has been exposed in this unit. There appears to be a corner stone then the angled schist starts. It possibly meets with Austin directly or steps back and meets up with Austin ~~after~~ on the other side of the corner stone. Austin is made of schist ~~slabs~~ ^{slabs} that have been lain flat and it kind of melts into the angled schist. It is hard to determine a line or another wall.



4/27 - 5/4

4/27/95 4416/22 Unit G-4 O-44 @ NW

The interior of Austin — there is a lot of rock and no definite lines as with most of the structure. ~~However~~ Here, too, like Unit G-3 we cleared as much as we could to what looked to be a possible line and then moved on hoping the next unit will give us some insight as to where the real line is.

x 4416/23 Units G-16 & G-7 O-33 @ SW

The ^{angled} schist seems to end in here somewhere

4/28/95 4416/24 ~~G-16~~ Unit G-6 & O-44 @ SW

I still am not sure where the line is, although I have a pretty good idea. There are many small rocks that don't have many smooth faces ^{which} makes it hard to identify lines and wells.

4416/25 Unit G-5 O-45 emb. @ NW

last unit in subop G. I think we finally found the line (back of Austin) that we've been looking for. We will follow it to the S. corner. and

x 4416/26 Units G-3, ~~G-4~~ and G-4, ~~G-5~~ 44-57 emb. @ NW

Clearing rocks back to line that is presumed to be the interior line of Austin.

In doing this, the eastern end of the Summit has been defined.

Providence on the south. Austin on the east. The edge of Mt. Rock on the north. Topeka, a strange ^{L-shaped} feature uncovered in the aerial, does not seem to continue to the east and it is very shallow.

Before starting the NW units of the Summit and finding the extent of Mt. Rock to the West, I am putting all my workers on Str. 2 to finish it up with the remaining time this week. I will then have all of next week to concentrate on Str. 1 and its Summit arch.

441F following Christopher laterally to the NE

441F #69 p.78
4/27-5/4

4/27/95 441F/01 Unit F-1 next to Unit D-2 0-20 @ NE

There are some tumbled schist, but not much else. This wall seems more solid than the opposite (back) wall, Tammy. Then the base is schist slabs with lg. boulders on top.

441F/02 Unit F-1 20-50 @ NE

I think we've found the base of the wall at ~50cm b.s.

4/28/95

441F/03 Unit F-12 0-20 b.s. @ NE

This wall continues out through this unit and presumably for another meter or so... same construction.

441F/04 Unit F-12 20-51 cm b.s. @ NE

We are excavating to the base of the wall ~50cm

441F/05 Unit F-13 0-20 cm b.s. @ NE — lg. piece of bryozoan + some shelly

There are some rocks of the wall visible so we will continue to excavate

441F/06 Unit F-13 20-40 cm b.s. @ NE

5/4/95

There is some flat lying schist here. Could it be similar to the schist on the opposite side that is now thought to be stairs?... not very likely. It could be another wall though. Christopher could have already cornered. Ed seems to think that Christopher ends in Unit F-12. (I can't tell) and that this schist is a wall of another structure to the north of the one I am excavating.

Bar

441F/07 Unit F-24 0-50 cm b.s.

The rock continues and seems to be aligned with Christopher so I decided to follow it a little further.

Because I am running low on time, I'm going to try and finish this structure this week. To do so I want to make sure there is no summit architecture, define the stairs, and find all the corners. I ~~made~~^{opened} another chit in OPE to look at the stairs. I also extrapolated the walls to try to find the NW corner and sank a 1m x 1m where I thought it might be. Finally, to try to determine if and where any summit features are,

5/4 - 5/5

~~COOPER~~

5/4/95

I set up another axial ~~also~~ parallel to the 441D. It runs close to the center of the structure and should identify any architecture on the summit. if any exists. 2 meters are in the middle of Subop E, E-10 & E-3. Another 2 meters are exactly opposite the axial 441D and are in Subop F, Units F-3 and F-10. I will start some workers on E-3 as soon as they finish on the 50cm x 1m unit SW of E-0 which uncovers the rest of the possible stairs (more on p. 72)

441F/07

~~COOPER~~ More Unit F-24 0-50 cm b.s. at NE

The rocks that align with Christopher end in this Unit. They could be part of the wall. maybe if we define the backside ^{of} the wall it would be easier to define, but for now we will finish this Unit ~~and~~ before anything else.

441F/09

S half of Unit F-7 & N half of Unit F-8 and

Looking for the corner of Tammy, I set up this unit directly across from where Ed thinks the other wall, Christopher, ends. Tammy is badly preserved. There isn't much of a line here. ~~So we will take it but what~~ is left of the line looks as if it continues so we will follow the rocks further North until they stop.

~~COOPER~~

S half of Unit F-18 & N half Unit F-17 0-27 cm b.s. @ NW

441F/08

Unit F-14 0-48 cm b.s. @ SW

This unit is filled with (unwanted) rubble and a wall... Finally, The northern wall - Charles. It looks as if it ends at Chris. and then another wall with the same orientation continues to the east beyond Chris. The continuation is made of schist and is possibly part of an addition.

441F/10

S half F-17 & N half of the

0-22 cm b.s. @ NW The rocks appear to end at the very ^N edge of this 17 & 16.

This unit should provide answers as to if the rocks are a wall that connects Tammy and Christopher and where Tam & Chris end.

5/5/95

441F/11

Unit F-23

We found the interior of Charles in Unit 14 now we will try to define the exterior face of this wall

5/5-5/8/45

cont.

441F/11 Unit F-23 The rocks end at the very southern edge of this unit. This would be the exterior face of Charles. Hopefully, knowing where it is on this end of the structure will help clarify things in Units F-16, & F-17 where the corner isn't well preserved at all.

441F/12 - S half of F-17 & N half of 16 22-42 @ NW

We found the interior face of Charles and hope to use that to clarify the interior corner between Tanny and Charles.

441F/13 S half of Unit F-8 0-40 in @ SE

Again looking for the interior to help identify exterior.

441F/14 Units F-15 and S half F-16 0-30 @ NW shreds, obsid.

Following Charles trying to expose as much as possible - mainly the interior in this unit we will have to expand to the north to get the ext. face.

441F/15 Unit F-3 0-43 cm b.s. @ SW

This is also part of the cross apical to determine any summit architecture. So far there are no signs of any.

441F/16 N half of F-8 0-58 in @ SW

1/4 thru, obsid, basalt, shreds outside of wall (Tanny)

441F/17 ~~SW SW~~ 50 in x 1 in SW corner of Unit F-19 & NW corner of Unit 20

0-21 @ NW The wall Tanny, falls apart at this corner.

There is a lot of tumble, but we can still decipher where the corner is.

441F/18 Unit F-10 0-43 @ NW corner

no summit architecture was found in the cross apical we are going to assume that there isn't any. No evidence of it has shown up near or around the main wall or in the center.

5/8/45 441F/19 ~~S half of F-22 & F-21~~ Unit F-22 & S half of F-21

~~0-21 @ NW~~ 0-50 in SW

This unit along with the next are uncovering the last of Charles, the northern wall of construction. Amongst the tumble about 35 in b.s. a tacha was found. 6.6 in long 3.6 in high 1.8 in wide



made of a greenish-gray stone polished smooth with one chip of the blade.

4/27 - 4/28

441Hfollowing Providence west to expose
western side of structure

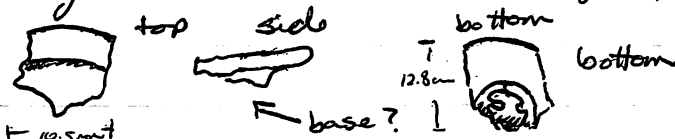
4/27/95

441H/01 Unit H-1 0-40 cm b.s. @ SE

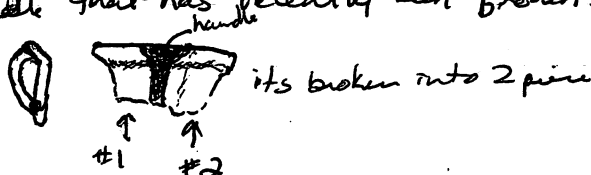
The wall continues... layers of schist slabs stacked on top of each other with flat faces to the South. Sherd, baja and a lithic were found. The lithic is a large piece of gray rock (possibly chert) that looks like flakes have been taken off (itself possibly being flaked off of a larger core)

441H/02 Unit H-~~20~~ 0-40 cm b.s. @ SE

Here the wall gets a little weaker possibly from roots. We found the first piece of ground stone... a broken mano. This was near the wall along with 2 rather large pieces of pottery (relatively speaking) One looks like part of a plate that has a base.



The other is a handle that has recently been broken. The handle attached directly to the rim



Another sm. piece of a handle was also found.

4-28-95

441H/03 Unit ~~H-20~~ 40-60 @ NE sherd, baja.

Still following Providence...

441H/04 N half of ~~Unit 40~~ & S half of ~~Unit 41~~ 0-50 cm b.s. @ SE sherds, baja

Providence continues...

441H/05 N half Unit 40 + S half Unit 39 0-51 cm b.s. @ SE sherds, baja
... more Providence441H/06 N half of Unit 41 & S half of Unit 42 0-40 cm b.s. @ SE

Here we have found the corner of Providence with some rocks protruding to the south like on the eastern side. Is it tumble or some sort of line.

5/4 - 5/8

441H

5-4-95

441H/07

"1 half of 42 and S half of 43

0-39 @ NW

shed, bjr

Trenton, the wall ~~connected~~ that connects to the western corner of Providence, is oriented NSE. It consists of cut blocks of gtz(?) for a basal line with cut slabs of schist on top. The exterior is made of flat faces. It is about ~40 cm high. Its length and width will not be determined until later. A beautiful handle was found. It is small but has an additive piece in the shape of an 8.

We are going to stop here for now. I am going to put all my workers ~~one~~ on the other structure to finish it this week and then next week concentrate on this structure with all six of my workers.

441F

5-8-95

Cont. from p. 80

441F/20

NW corner of Unit F-21 & Scoring Unit F-20 50m x 1m 0-41m @ NW

We are still clearing tumble from the exterior of Charles. There is a lot of rock here and I'm not sure if it is tumble. ~~It is not~~ The gtz blocks in the wall seem to be aligned back farther. They have a definite edge to them, but then there are more rocks, mainly schist, that are aligned right in front of the faces of the gtz. I think I will seek a second opinion before removing any.

441F/21

Western halves of Units F-15 & F-16 20-40m @ NW — The interior of Charles was not quite uncovered to the base and there was a few stray rocks.

441F/22

N half of Unit F-7 0-30m @ SW — From clearing in the S. half of this Unit we came across some flat schist. It could have been tumble so we are clearing in front of it. ~~It~~ It appears to be a piece of tumble from Tenny which isn't well preserved in this area.

441F/23

1m x 1m Unit SE of F-13 — in F-13 there was a large amount of schist that looked almost like a low-lying wide schist wall or surface. We are trying to determine its extent. It looks as if it is a small step in front of the wall.

441F/24

Unit F-11

Travis

~~now~~ I set up this unit to uncover the interior face of Christopher. The width of Christopher seems to vary so I am going to try to get a better look at the wall.



5/8 - 5/9

5/8/95

441H/08 N half of H-43 & S half Unit H-44 cherts, bgs

Following Trenton to the north from its corner with Providence in Unit H-41. The wall has been preserved fairly well on the western side.

441H/09 N half H-44 & Unit H-45

Still following Trenton...

441H/10 The northern schist surface — Unit's { H-9 & S half of H-10
O-40 @ S.S. @ SW { H-12 " " H-11

There is still angled schist forming a solid surface. It continues farther to the west. We will follow it until it ends.

441H/11 Unit H-25 cherts, bgs, obsid.

Trying to follow the northern end of the summit room before it turns into the schist surface. I think we found the edge of it on the northern end of the Unit, but in the south there are some rocks that could be some sort of feature.

441H/12 ~~S. half Unit H-11 & Unit H-12~~ O-40

Unit H-24 — exploring the rocks that appeared in H-25 to the North of this unit. At 20m b.s. we came across solid rock. There isn't any pattern to it that I can see, but to make sure I'm not missing anything once we finish clearing the 20m we will open another unit & the South ^{to} come at it at a different perspective.

441H/13 Units 29 & S. Half of H-30 O-40 @ NW more schist!

It possibly ends on the far western side of this unit.

5/9/95 [441F]

441F/25 ~~Shelf F-20 & 30-40 @ NW at corner Charles -~~
F-16 & F-17 int. Tng - Charles

441
5/9/85

441 H

#69 p.84

5/9 1985

441H/14 Units 46, 47, ~~48~~ Trenton continues...

I think we have its corner at the south end of Unit 47. This would expose the last meter of the exterior face of Trenton. The next task is to try and define the exterior of the walls including Trenton and Providence which is harder than it would at first seem.

Units H-24 & 23 are almost solid rock so I opened up units all the way to the face of Providence which I am unable to discern amongst all the rocks. So, I will open H-2 next to follow the interior of Providence from the apex.

441H/15 Units { H-23 & N half H-22 - rocks! Some sort of surface with a piece of a matate incorporated in it. 126-148cm from front of Providence & 135-156 cm from front of Trenton.
H-38 & N half of H-39

441H/16 Units H-2 \rightarrow trying to follow the interior face of Providence to give have at least a starting point before I start taking things out as table in Unit 23 & 24.

441H/17 Units 32 & S half of 31

We are still following the ^{apex} schist surface to the west. It seems to go farther north, but I'll have to follow that out a little later. The schist is the same consistency here as in the east: solid layers of angled schist at about 30-40 cm below ground surface. We still are not getting a large quantity of artifacts from this area... just more sherds and some large biface.

441H/18 E half of Unit H-48 and W half of Unit H-33

The ^{apex} schist turns towards the southwest and eventually meets with Trenton at its corner.

441H/19 Unit 36 0-200 ~~SE~~ SE

I'm trying to find the interior face of Trenton we have run across some more rock. It seems to be a fairly flat surface consisting mainly of schist. It is at the same level and is part of the same surface as Units H-3, 18, 19, 22, 23, 24, 25, 36, 37, 38, 39. It is higher than what was thought to be the summit floor. In fact it is level with the top of Topeka, Providence and Trenton. It could be a later surface or a shelf or ~~also~~ bench of

It is a rough surface with no legs.

441 5/9-5/10-5/11

441H

cont. from p.84

5-9-95

some sort - Minneapolis

441H/20 Unit H-8 O-31 @ SE

5-10-95

Ht. Rock - the angled schist surface. I was trying to follow the line that appears in the aerial trench. This line did not appear to the east ~~west~~ or now the ~~west~~ west.

441H/21 Unit H-60 & 2m^{slm} south of H-60. O-32 @ NW

Here there are some large rocks that seem to form a line running off of the corner of Providence. There is a similar line off the east corner of Providence on the other ~~end~~ ^{end} of the structure. We are going to follow it to see how far it goes and if it attaches to something undetectable on the surface.

441H/22 Units H-3 & 18

More of the fairly flat surface on bench, Minneapolis.

441H/23 N halves of Units H-1 & 30

Here we are trying to find the exact edge of Ht. Rock. we found its western line, but lost the northern edge under the backfill pile. This 2m x 50m unit should uncover it.

5-10-95

441D

- 441D/15 meter #1 in aerial 40-60m @ NE

Coming down to stink. I should have dug down to stink in the first place, but didn't. I will have to add this on my profile tomorrow. Sheds, obsidian

60-70 no artifacts

5-11-95

441H/24 Unit H-7

In the aerial trench directly east of this unit O-32 @ NW is the what appeared at first to be a well and was described as Montpelier, but upon further excavation and review of my notes I now believe that it too was part of the angled schist surface. I had hoped to follow it out in this unit but it did not appear here or to the east in ~~the~~ Subop G.

5-11-95 441H/25 Unit H-13 & E half of H-20 0-330 NW

Uncovering more of the ~~set~~ angled schist surface, H. Rock.
sheds

441H/26 Units H-26 & E half H-35 0-44 @SW

Looking for the interior of the summit. — the interior face of what was referred to in the apal as Frankfurt. It is now thought that Frankfurt, ~~Montpelier~~ and Montpelier are all a part of H. Rock.

sheds, kaja. obsid.

441H/27 0-40 @SW

5-12-95

2m x 1m unit including the southern halves of Units H-41 & H-40 & 50m south of these units

Continuing from 441H/21 — It appears to be a ^{thick} wall coming of the SW corner of the Structure. It continues south for awhile and appears to turn towards the east. This feature will be named Olympia (Capitol of Washington). The Olympia has two definite faces: one facing E the other west. In between these lines with flat faces out it seems to have collapsed. It ~~was~~ possibly had fill between the rows to form one wide wall or some sort of platform. We will continue to follow ^{Phoenix} to the east. — 441H/29

When it turns east it turns into Phoenix

441H/28 Shelf H-4 & H-17 0-530 NW

Then here we are trying to avoid the tree as much as possible, but want to see where the feature ^{St. Paul} ~~terminates~~ ends and if how it relates to Topeka if at all.

After clearing this 2m x 50cm we still are unsure of the corner of ^{St. Paul} ~~terminates~~. We can ~~see~~ extrapolate ^{a little} ~~and estimate~~ which should give us an approximate corner.

441H/29 1m x 1m the southern half of 210 and another 50m to the S. 0-36 @SW

We have an easterly line for awhile but by the time it gets to this Unit the line has gotten harder to distinguish. It almost seems like it flattens into a surface of some sort. east turns north then east again.

441H

#69 p. 87

5/12

5-12-95

441H/30 Unit H-14 at E half of H-27

Again, uncovering more of H. Rock to see if it changes composition at all or if there is some kind of pattern to it.

... If there is a pattern it is almost undetectable. The entire feature seems to be angled schist with some other rocks laid in to keep everything angled.

441H/31 30m x 1m Unit that is 1m south of Unit H-40

More of ~~Chert~~^{Phospor} here we are just cleaning the south facing part of the line.

441B

(5/11) Sticks:

441B/20 Unit B-1 40-50 cm b.s. @ SW

(5/12) 441B/21 Unit B-1 50-60 cm b.s. @ SW

441B/22 Unit B-1 60-80 cm b.s. @ SW

This must be added to the profile eventually. 1 sherd was found between 70-80 and none between 80-90.

There was some interesting bajareque-type stuff in dot 20. It looked like a dark orangish-red mud that had been burnt. It was harder than the other dirt above and below it, but it crumbled more than the ^{usual} ~~normal~~ bajareque. It was saved and bagged.

All loose ends are tied up now we have to clean up the structures and prepare it for pictures and transit pts.

5-15-95

Madison: Data pts. Bottom - 72
Top - 51
(SE walls in front of the str.)

width: 37 cm

lengths: 118 cm 90+ (unex.)

orientations: 269 0N

Phoenix: Bottom - 71
Top - 51
↑ (walls off to the SW)
↓

width: 36 cm

lengths: 67 cm 96 cm 127 cm

orientations: 264 004 267

Olympia: Bottom - 61 N S
Top - 34 70 38

width: 109 cm

length: 172 cm

orientation: 358

Providence: Bottom - 86 E W
Top - 49 40
(main E-W wall)

x width: 90 cm 61 cm length: 710 cm

orient: 087

x Austin: Bottom - 86 S N
Top - 49 65
(N-S wall)

orient: 359°

length: 439 cm

width: 61 cm 124 cm

Frankfort: (Interior face of L. Rock)

Bottom - 65 W E
Top - 46 88 58

length: 710 cm

width: 103 cm

orient: 085



Topaka: (L-shaped summit feature)

Bottom - 54
Top - 40

orient: 002

length: 152 cm

width: 52 cm

x St. Paul: (Summit feature: surface/patch?)

Bottom - 38
Top - 25

length: 246 cm

small extension to the east - length: 90 cm

width: 243 cm

width: 65 cm

Trenton: Bottom - 57 S N
Top - 40 65 46
(main N-S wall)

orientation: 003

length: 447 cm

width: 64 cm

x Little Rock: (angled schist surface)

	NE	NW	SE	SW
Bottom -	90	91	88	80
Top -	68	88	58	52

length: 649 cm

width: 425 cm

Ground surface @ 1m in axial - 35

441, Str. 1

5-11-95

List of features:

✓ Austin - east wall

✓ Providence - south wall

✓ Trenton - west wall

✓ Frankfort - north wall

✓ Madison - wall @ SE corner

✓ Olympia - wall @ SW corner

✓ Phoenix - wall @ SW corner

✓ Topeka - summit feature

✓ St. Paul

✓ ~~Minneapolis~~ - surface

✓ Little Rock - surface

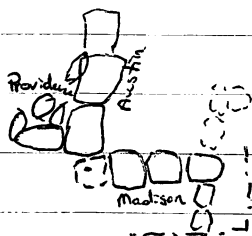
This structure is larger than the surface rocks indicated. There were some rocks visible of the eastern and western walls and a couple on the summit. The summit has two features and is defined by 4 walls: Austin, Providence, Trenton and Frankfort. The 2 summit feature includes ^{St. Paul} ~~Minneapolis~~, a surface that is even with the tops of the walls and covers about half the summit and Topeka which is an h-shaped wall that could have been connected to ^{St. Paul} ~~Minneapolis~~. There were several problems with trees; the one on the summit was the largest. We were unable to separate several units because of it.

To the north the structure has a large angled schist surface, Little Rock. It's ~~is about as~~ dimensions are similar to the summit's. To the south there are walls at each corner (SW and SE). They are fairly small and do not appear to attach to anything larger.

For the most part the structure is constructed of stacked schist with a few blocks of other stone once and awhile.

441, Str. 1

5-12-95



Madsen is a small wall constructed of large blocks. It was laid corner to corner on the SE corner of the structure. It continues east for 118m before it turns to the south where it narrows before disappearing into unexplored area. The wall is only one course high and thick. It might have possibly branched to the north as well, but there was just too much tumbled rock to determine if there was ever a line or it is just lots of tumble from one of the large main walls (Austin).

orientation: $269^\circ \pm N$ Daly pts: B- 72
T- 51

width: 37cm

length: 118m, 90+ (unex.)

~~Phoenix~~

large blocks some of which have cut flat faces.

Olympia is another small wall off set from the SW corner of the structure.Although their locations are symmetrical ~~to~~ Madsen and Olympia are different.

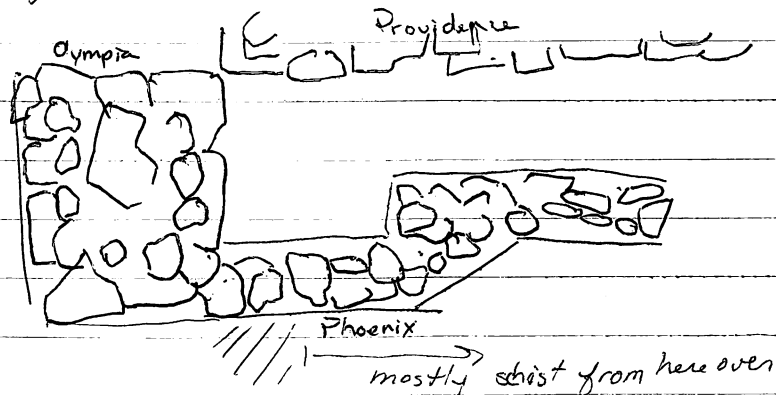
Olympia seems to have definite lines with flat faces out. One line faces west while the other faces east and with possible fill between the two.

The rocks between the lines seems to have fallen in as if it collapsed.

length: ~~in~~ 172cm width: 109cm orientation: 358°

	N	S
B -	61	70
T -	34	38

Connecting to the wide wall of Olympia is Phoenix which is not an ordinary wall either.



Phoenix - is a very shallow wall between 1-2 courses thick constructed mainly of schist stacked on schist. At one point the wall is so shallow it looks as if it blends into a surface. (which could be tumble from the wall.) There were numerous sherds found but more hazy than anything.

5-15-95

Summit walls:

Providence was discovered in the opial trench and followed both east and west. It consists of thick, flat slabs of schist stacked on top of each other. The schist seems to have been cut ^{and laid} so that there are really flat faces towards the south. On Providence's eastern end it is thicker ~~on~~ that looks almost like a step down on the inside of the building. On the western it is hard to determine its thickness because the interior of the wall just blends into St. Paul which is a surface of some sort that covers at least $\frac{1}{3}$ of the summit.

section of
wall from
the front



length: 710 cm

orientation: 087°

width: 90 - 61 cm height: ~ 35

Thicker slabs were used on the bottom with thinner ones on top, stacked about 6 high.

	E	W
Datum pts.	B-86	57
	T-49	40

Austin is the eastern wall of the summit. It, too, is constructed ~~and by~~ stacking schist slabs on top of each other. A large block of tuff was used as the corner stone to Providence - Austin, but the rest of these 2 walls is all schist. About 60m from the SE interior corner Austin has an extension inward. It looks like a line of rocks about 30-40m wide that would have been added onto the wall or are part of a floor. There weren't any other ~~table~~ rocks that looked like part of a floor in this area, though.

orientation: 359°

widths: 61 cm 124 cm

length: 439 cm

	S	N
Datum pts.	B-86	98
	T-49	55

Frankfort is the interior ^{rather} face of a ~~wall~~ ^(?). The summit. There doesn't seem to be a really definable wall here, but there is a line of schist that is not angled and has flat faces to the interior. The angled schist surface, Little Rock, ~~also~~ blends into this and just stops at the summit. It is very peculiar. It consists of a combination of schist and small gte stones.

orientation: 085°

width: 103 cm

length: 710 cm

	W	E
Datum pts.	B-65	88
	T-46	58

5-15-95

Trunton: Again, this summit wall consists of stacked schist slabs with flat faces out. It is the western wall of the summit but has ^{a small} interior face. The top of Trunton is level with and blends into St. Paul. The larger schist slabs on bottom giving way to smaller pieces on top.

orientation: 003°

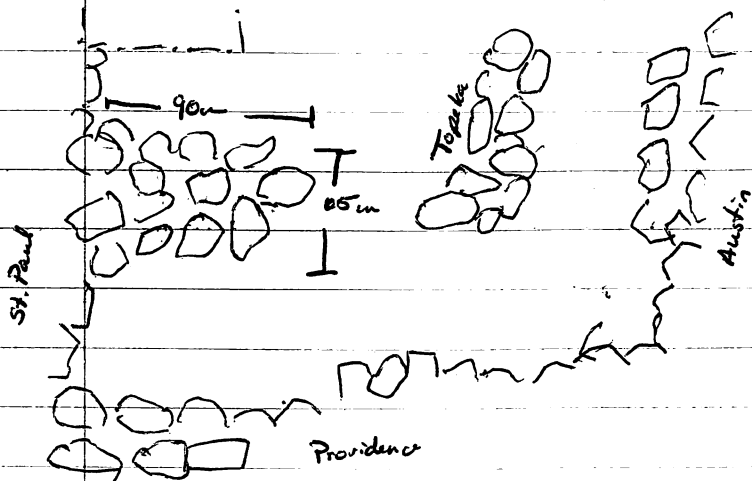
width: 64cm

height: ~20cm

length: 447cm

Datum pts. B - 57 N 65
T - 45 46

Topeka is an L-shaped feature made of quartz stones and some schist. It is a very shallow feature and could be related to the surface, St. Paul which extends to almost meet Topeka on the western side.



width: 52cm

length: 152cm

orient: 002°

Datum pts. B - 54
T - 40

St. Paul is a schist surface that covers about $\frac{1}{3}$ of the summit it is defined on the west by Trunton and on the south side by Providence. The surface is not quite flat but is fairly flat. It ~~is~~ consists of various sizes of schist and a couple small pieces of quartz. Other than the small protrusion to the east it is almost square. It could have been a shelf or bench type feature.

length: 246cm

Datum B - 38

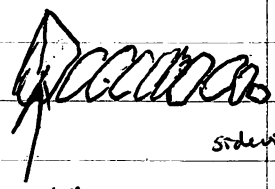
width: 243cm

T - 25

extension length: 90cm
width: 65cm

5-15-95

Little Rock is a surface made of schist set in at about a 45° angle. It is attached to the northern end of the structure extending 649 cm E-W ~~and~~ by 425 cm N-S. It does not seem to be perpendicular with the rest of the structure. It is almost more of rhombus than a rectangle, with the southern edge being the interior edge of the summit, Frankfort. Montpelier was thought to be a wall of some sort in the apical, but once the rest of Lt. Rock was uncovered it was apparent that it was all one feature. Looking at the notes from excavating this area in the apical trench, it was noted that there was a layer of schist that was taken out. This is now thought to have been part of the surface as well. Montpelier is a line within the surface that is slanted slightly more than the rest. There is another line that is less angled. These lines are what keep the angled rocks in place. They are contained within lines of rocks that are almost vertical closer to the structure and more horizontal towards the north. The density of the rocks varies as well. ~~are~~ More dense towards the structure, less dense the farther out. The edges of this feature are not straight; they step in and out. ~~along~~ This could be because of construction or that the angled rocks do not preserve well.



side view

dimensions: 649cm x 425cm	Dt. pts.	T. NE 90	NW	SE	SW
			91	88	80
			B-68	88	58

int. pit on

441 Str. 2

5-10-95

Sharon

Tammy (south wall)

East top - 27
Bottom - 65

West Bottom - 65
Top - 50

width: 58 length: 421 cm orientation: 304

Christopher (east wall)

South Bottom - 27 65 cm
Top - 65 27 cm

North Bottom - 79
Top - 48

width: 50-60 cm length: 654 cm orientation: ~~N34E~~
N25E

Charles (north wall)

West Bottom - 58
Top - 50

East Bottom - 79
Top - 48

width: 83-96 cm length: 489 cm orientation: 271

Tammy

Sharon (west wall)

North Bottom - 58
Top - 50

South Bottom - 65
Top - 50

width: ~~25-35 cm~~
33-57 cm

length: 667 cm orientation: N21E

Scott

first step Top - 66
Bottom - 80

second step Top - 49
Bottom - 66

width: 125 cm length: 28 cm

~~width:~~ length: 104 cm
width: 125 cm
orientation N24E

Travis

Top - 53

Bottom - 63

width: 74 cm length: 65 cm

orientation: N31E

Aaron

E T 55
B 67

W T 56
B 58

width: 39-43 cm

length: 258 cm orientation: 288

Date 20-1

FINAL NOTES

441 Str. 2

5-8-95

List of features:

Aaron - lg. bajareque wall(?)

Scott - possible stairs on S. wall

Christopher - ^{east} wallSharon - ^{south} wall

Travis - schist step

Tammy - west wall

Charles - north wall

The structure appears to have one ~~room~~ large room. There are four basic walls that meet to form a rectangle. The walls are constructed of large blocks of gtz and slabs of schist. There is a formal entrance on the SE side consisting of schist slab stairs, and off to the SW of the structure is a large amount of bajareque that ~~runs~~ trends parallel ~~it to the~~ to Sharon. It appears to be a wall or foundation of some sort on ^{the living} ground surface and not tumble from on top of the structure.

original datum -
15cm below ↑The bajareque: length: 258cm

width: 89-43cm wide

orientation: 288 (N92W)

Datum pts.: eastern end Top - ~~77cm~~ 55cm Bottom - ~~52cm~~ 67cm western end T - 47cm 56cm B - 58cm

It has been referred to as Aaron because I'm not sure if it is actually a wall or not. It runs parallel to the structure's wall about 30cm away. (except @ the western end where it gets as close as 5cm to the wall) It is a solid piece, or so it seems, and not several small pieces of tumble. If it had tumble from on top of Sharon, it fell in one big piece instead of little at a time, but this does not appear to be the case either. It looks as if the bajareque is part of a foundation or wall that was not constructed on a stone foundation, as with most bajareque, ~~was~~ but instead was built directly on the living surface at the time. If it was another building only the one wall is left now.

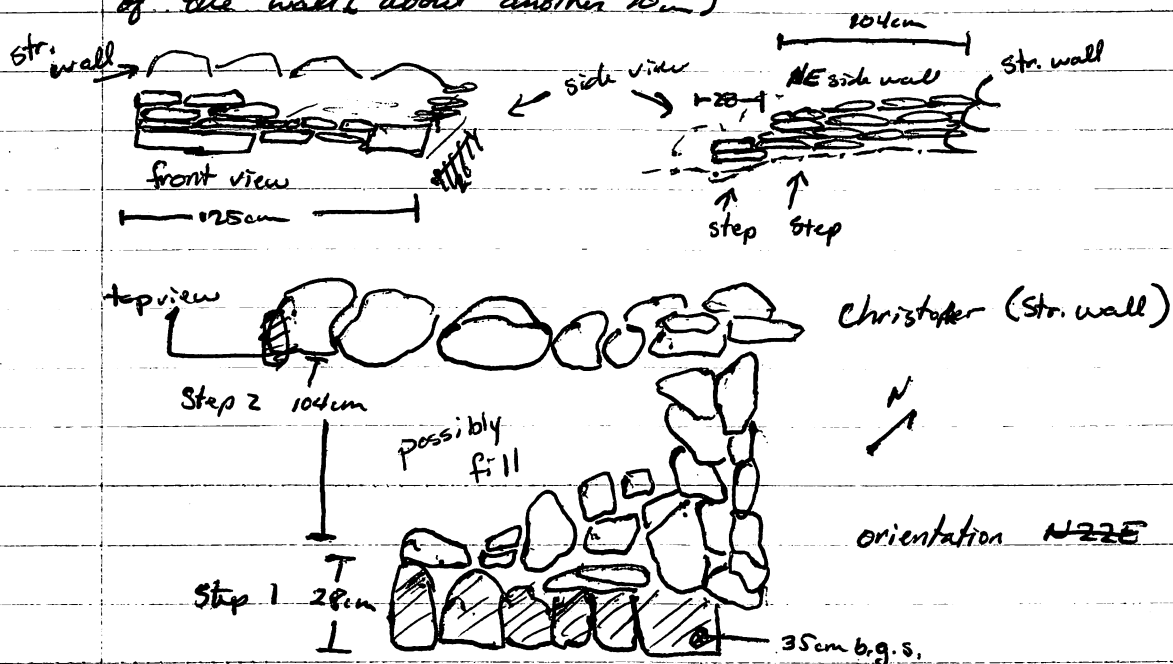
5-8-75

cont. - Bajazque was rained on and when it was being cleaned up, some of it was broken off. It no longer looks as solid as before because of the rain and clearing of mud from it.

SCOTT: The stairs — Datum pts. Step 1: Bottom - 80 cm Top - 66 cm Step 2: Bottom - 66 cm Top - 49 cm

Two steps made of schist and probably fill. The first one is one slab wide 28 cm and 5 slabs wide equalling 125 cm. The one oriented facing the SE. on the NE side the steps have a wall line of rock connecting the steps to the structure ~~which~~ ^{and} probably served as a containing wall for the fill that was between the last stone step and the wall of the structure. There is not an equivalent of one on the other side, though.

The first step up from the ground surface would have been around 11 cm. The next step is 12 cm. From there one would step onto the top of the wall (about another 10 cm)



5-9-95

Christopher — wall : East ~~pts~~ Datum pts: North corner Top - 48cm
Bottom - 79cm

South corner Top - 77
Bottom - 65

length: 65cm

width: 50-60 cm

orientation: N31E

This wall is constructed with large pieces of quartz blocks and large schist slabs. I thought at first there might be a specific pattern to the construction (schist on top of quartz, or vice versa) but it would appear to be almost random. There are areas in the wall where more quartz or more schist will be used but no general pattern of alternating or anything like that.

Depending on the materials used it varies from 2 quartz blocks stacked on top of one another to 2-3 pieces of thick schist. (with ^{possibly} gtz on top of that) Most of the walls vary from schist on schist, gtz on gtz, to gtz on schist. In some cases, but not very often schist on top of gtz. This wall is mainly schist laid flat with blocks on top except where the stairs, Scott, would have attached to the building. Here it is got large blocks on top of large blocks. It is also here where the wall is the narrowest. It is only one course thick (~30-40cm). To the north of the stairs the wall thickens. 2 courses thick ^{with} large schist slabs on top (~60cm wide). It narrows again before it meets with Charles on the north. The NE corner is lower than the rest of the wall with another possible entryway attached to it.

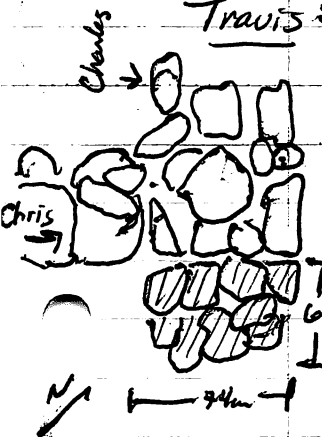
Travis is a schist step — Datum pts: top - 53 cm
bottom - 63 cm

height: 10cm

orientation: N31E

length: 74 cm

width: ~ 65 cm



This step consists of one layer of small schist slabs laid flat in front of Christopher (at the Christopher-Charles corner). The corner here seems to be lower than the rest of the wall allowing for one to use the schist step to enter the structure with ease.

FINAL NOTES: Str. 2

5-9-95

Sharon - South wall

Datum pts:

East bottom - 65 cm
top - 87 cmWest bottom - 65 cm
top - 50 cm

length: 421 cm

width: 58 cm

orientation: 304 (N 56 W)

Again, ~~some~~ the wall is constructed using schist slabs and large blocks of quartz. The corners seem to be cut schist slabs, kind flat. The western corner is almost nonexistent. (The whole western side of the structure is poorly preserved.)

As with Christopher and the other walls, the width is not consistent. It is 2 courses thick for most of the length, but does get narrower at the western end where it is only one course thick. 57 cm at ~~its~~ ^{its} widest and 32 cm at its narrowest point. It is between 1-2 rocks high.

Tammy: west wall -

Datum pts:

South bottom - 65 cm
Top - 50 cmNorth bottom - 58 cm
Top - 50 cm

length: 667 cm

width: ~~25-35 cm~~ 32-57 cm

orientation: N 21 E

This wall is poorly preserved. Although I didn't find much in the way of tumble there are gaps missing in the wall. I assume the rocks are out further past excavation, or were taken out earlier for another purpose. It is only one course thick and in some places (towards the southern corner) only one schist slab high as well. Most of it is large blocks of quartz. (ranging from about 60 x 40 x 20 cm to 30 x 20 x 15 cm.) In the south it corners with Sharon while in the north it shares a corner with Charles.

Charles: north wall -

Datum pts:

East bottom - 79 cm
Top - 48 cmWest bottom - 58 cm
Top - 50 cm

length: 489 cm

width: 83-96 cm

orientation: 271 (N 89 W)

FINAL NOTES: SITE 441 Str. 2

5-10-85

Charles cont.

This wall, while made with the same materials as the other 3 walls, is ~~more~~ different from the others. There seems to be 2 distinctive lines within the wall one of quartz and the other schist. It is at approximately twice as wide as the others. The 2 corner blocks are quartz as opposed to the schist corners in the south.

The inner line is made of large ($70 \times 60 \times 50$ cm) quartz blocks set on top of schist slabs, for the most part. The outer line is the lower line of schist slabs that the blocks of quartz are on top of. Apparently the schist was laid first with the quartz aligned on top.

7-4-95

✓ 441B/01 meter #1 term. debris p61 shreds, baja, trg.

0-30 m b.s.

✓ 441B/02 " term. debris p61 shreds, obsid

30-40 m b.s.

4-5-95 ✓ 441B/03 meter #2 tumble p62 shreds, obsid

0-20

✓ 441B/04 " 20-40 " p62 shreds

✓ 441B/05 meter #3 tumble p62 shreds

0-20

4-6-95 ✓ 441B/06 " tumble p62 shreds, baja

20-40 in front of *

✓ 441B/07 meter #9 " p62 shreds, baja.

0-20

tumble

✓ 441B/08 " #9 tumble p63 shreds, baja.

20-40

✓ 441B/09 meter #4 tumble p63 shreds, shell

0-20

✓ 441B/10 #8 tumble p63 shreds

0-30

✓ 441B/11 #5 tumble p63 shreds, baja, shell

0-20

4-7-95 ✓ 441B/12 #8: tumble p63 shreds, baja.

30-50

✓ 441B/13 #9: 40-50 tumble p63 shreds, baja.

✓ 441B/14 #6: 0-20 tumble p64 shreds, shell, baja.

0-30

✓ 441B/15 #7: ~~0-20~~ tumble p64 shreds, shell, baja

4-17-95 ✓ 441B/16 #7 30-40 tumble shreds, shell, baja, obsid

4-17-95 ✓ 441B/17 #10 : 0-30 in l.s. tumble p64 shreds, baja
tu

4-18-95 ✓ 441B/18 #11 0-30 tumble p64 shreds, baja

✱ ✓ 441B/19 #12 0-30 tumble p64 shreds

5-11-95 ✓ 441B/20 #1 40-50 tum'd debris p. shreds, baja obs'd

✓ 441B/21 #1 50-60 tum'd debris p. shreds

5-12 ✓ 441B/22 #1 60-80 Lr debris p. shreds, baja

80-90 nothing

441C

4-4-95 ✓ 441C/01 meter #1 0-20m tem debris p. 65 sherds
 4-5-95 ✓ 441C/02 " 20-40 tem debris p. *65 sherds
 4-5-95 ✓ 441C/03 meter #2 0-20 tumble p. *65 sherds, obsid.

441D

4-6-95 ✓ 441D/01 meter #1 ~~0-20~~ ~~0-20~~ p. 66 sherds
 " tumble
 ✓ 441D/02 " 20-40 p. 66 sherds, p. offg.
 " tumble
 ✓ 441D/03 meter #2 0-20 p. 66 sherds, obsid
 ✓ 441D/04 " 20-40 p. 66 sherds, baya, obsid.
 " in front of wall
 " tumble
 4-7-95 ✓ 441D/05 " 40-50 p. 66 sherds
 " tumble
 ✓ 441D/06 meter #3 ~~0-40~~ ~~0-40~~ p. 66 sherds, shell, obsid
 " fill
 " ~~tumble~~
 ✓ 441D/07 ~~meter #3~~ ~~30-40~~ p. 66 sherds
 " ~~tumble~~ fill
 meter #4 0-20
 ✓ 441D/08 #4 ~~tumble~~ fill p. 66 sherd
 " 20-40
 " ~~tumble~~ fill
 4-17-95 ✓ 441D/09 #5 0-20 p. 67 sherds (shd) dish
 " ~~tumble~~ fill
 ✓ 441D/10 #5 20-40 p. 67 sherds
 " ~~tumble~~ fill
 ✓ 441D/11 #7 0-20 p. 67 sherds, obsid, baya
 " tumble
 ✓ 441D/12 #7 20-40 tumble p. 67 sherds, obsid., (fig head), baya
 4-18 ✓ 441D/13 #6 0-20 tumble p. 67 sherds

4-18-95 * 441D/14 #6 20-40 tumble p67 shreds

4-18-95 441D/15 #1 40-60 terminal debris p. 85 shreds, obsid.
5/10/95 60-70 nothing found

~~441D~~

441E

- 4-18-95 ✓ 441E/01 Unit E-13 0-30m ^{SE} tumble p69 shreds, baja.
- 4-20 ✓ 441E/02 Unit E-14 0-40 ^{SE} tumble p69 shreds
- ✓ 441E/03 Unit E-15 ^{1m x 50m} 0-20 @ SW + 6L p69 shreds, obsid, baja
- + ✓ 441E/04 Unit E-15 20-0m 33cm @ SE tumble p69 shreds, baja
- x ✓ 441E/05 Unit E-16 ^{1m x 1m x 14cm} 0-29cm @ SE tumble p69 obsid, baja shreds
- ~~441E/06 Unit E-17 1m x 50m S~~
- 4-24 x ✓ 441E/06 Unit E-17 1m x 50m S 0-29 @ SE p. 70 shreds, obsid, baja
- 4-25 ✓ 441E/07 Unit E-8 0-30 (NE) tumble p. 70 shreds
- 4-26 ✓ 441E/08 Unit E-5 0-42 (NE) tumble p. 71 shreds, baja
- ✓ 441E/09 Units E-6 & E-7 0-20m ^{E half of} @ NW tumble p. 71 shreds, baja
- x ✓ 441E/10 " " 20-42 @ NW tumble p. 71 shreds
- x ✓ 441E/11 30 x 50 SW corner of Unit E-18 0-39 @ SW tumble p. 71 shreds, baja
- ~~4-27~~
- 5-4 ✓ 441E/12 50m x 1m S (SW) of Units E-0 & E-1 0-43 @ SE ^{6L} p. 71 shreds, baja
- ✓ 441E/13 Unit E-3 0-43m 6.5 @ NW + 6L p. 72 shreds
- 5-5 ✓ 441E/14 Unit E-10 0-44mbs. @ NW + 6L p. 72 shreds, pink pigment
- 5-8 ✓ 441E/15 Channel, between baja & Sharon ^{30 x 4 SE} 6L units E-16 & E-17 p. 72 shreds, baja
- ✓ 441E/16 " " ^{30 x 4 SW} Units E-15 & E-14 p. 72 shreds, baja
- 5-9 ✓ 441E/17 Units E-11 & E-2 0-42 6L p. 72 shreds, baja, obsid
- ✓ 441E/18 Unit E-0 in front of stairs 6L p. 72 shreds

[441F]

- 4-27 ✓ 441F/01 Unit F-1 next to Unit D-2 0-20 @ NE table p. 78 sherds, baja, obsid
- ✓ 441F/02 " 20-52 @ NE table p. 78 sherd, obs. baja
- 4-28 ✓ 441F/03 Unit F-12 0-20 @ NE table p. 78 sherds
- ✓ 441F/04 " 20-51 @ NE p. 78 sherds, baja
- ✓ 441F/05 Unit F-13 0-20 mls. @ NE table p. 78 sherds, baja
- ✓ 441F/06 " 20-40 mls @ NE table p. 78 sherds
- S/4 ✓ 441F/07 Unit F-24 0-30 mls. @ NE table p. 78 sherds, baja, obsid
- Unit F-14 0-48 @ SW
- ✓ 441F/08 Unit F-24 ~~0-20-50~~ @ NE table p. 79 sherds, baja
- ✓ 441F/09 S. Unit F-7 & N half Unit F-8 0-27 m @ NW table p. 79 sherds, bajanague
- and
- ~~441F/10~~ S half Unit F-18 & N half Unit F-17
- ✓ 441F/10 S half Unit F-17 & N half F-16 0-20 @ NW table p. 79 sherds baja
- S/5 ✓ 441F/11 Unit F-23 0-50 @ SE table p. 79-80 sherds, baja.
- ✓ 441F/12 S half Unit F-17 & N half F-16 22-42 m @ NW table p. 80 sherds, baja
- ✓ 441F/13 S half of Unit F-8 0-40 m @ SE table p. 80 sherds
- ✓ 441F/14 F-15 & S half F-16 0-20 m @ NW table p. 80 sherds, obsid.
- ✓ 441F/15 F-3 0-43 @ SW table p. 80 sherds
- ✓ 441F/16 N half of F-8 0-38 m @ SW table p. 80 lithics, baja, sherds
- ✓ 441F/17 S on xlm SW corner of Unit F-19 & NW corner of Unit 20 0-21 @ NW table p. 80 sherds, baja.
- ✓ 441F/18 F-10 0-43 @ NW table p. 80 sherds
- S/5 ✓ 441F/19 F-22 & S half F-21 0-50 @ SW table p. 80 sherds, hacha, baja.
- ✓ 441F/20 NW corner of F-21 & S corner of 20 50m x 1m 0-41 @ NW p. 82 sherds baja, obs
- ✓ 441F/21 int. of Charles & halves of Units 15 & 16 20-40 m @ NW table p. 82 sherds, obsid
- ✓ 441F/22 ~~ext. of Charles~~ N half of F-7 0-30 m @ SW p. 82 sherds, baja, obs.
- ~~441F/23~~
- S/9 ✓ 441F/23 1m x 1m Unit SE of F-13 0-42 @ SE table p. 82 sherds
- ✓ 441F/24 Unit F-11 0-49 @ SW table p. 82 sherds
- S/10 ✓ 441F/25 17 & 16 42-50 m @ NW table p. 82 sherds, baja.
- 0-43 @ S/5 ✓ 441F/26 S half F-20 20-40 @ NW ext. Charles-Tony p. 82 sherds

- ✓ 4416/01 4-7-95 Unit G-2 E. of Shelf #3 + N half of "2 tumble p. 73 Shards, bja.
70m x 1m Unit because of balle
0-40m S.S. (SW)
- ✓ 4416/02 4-17-95 Unit G-21 east of G-2 70m x 1m tumble p. 73 Shards, bja., obsid
0-40m (SW)
- ✓ 4416/03 4-17-95 N half of Unit G-22 south S of G-21 0-30 (SW) tumble p. 73 Shards, bja.
- ✓ 4416/04 4-18-95 " 30-40 (SW) p. 73 Shards, bja.
- ✓ 4416/05 4-18-95 W 1/2 of G-23 + S half of G-24 (SW) 0-40m S.S. p. 73 Shards, obsid, bja.
- ✓ 4416/06 4-18 N half of G-24 (SW) 0-40 tumble p. 73 Shards
- ✓ 4416/07 4-18 70m x 1m Unit G-9 (NE) 0-30 tumble p. 74 Shards
- 4-20 ✓ 4416/08 Unit 11 70m x 1m + Unit 12 + Unit 13 NW 0-30 tumble p. 74 Shards
- ✓ 4416/09 Unit 25 + Unit 26 NW 0-40m tumble p. 74 Shards
- 4-21 ✓ 4416/10 Unit G-28 NW 0-41 on surface tumble p. 74 Shards, bja.
- 4-21 ✓ 4416/11 Unit G-33 + G-32 NE 0-35 on surface tumble p. 74 Shards
- 4-22 ✓ 4416/12 Unit G-31 NW 0-37 on surface tumble p. 74 Shards, shell, bja.
- 4-24 ✓ 4416/13 Units G-18 & 19 NW 0-16 on surface tumble p. 75 Shards, bja., obsid.
- 4-25 ✓ 4416/14 Unit G-14 SW top of surface 0-37 tumble p. 75 Shards, bja.
- 4-25 ✓ 4416/15 Units G-8, 15 & 30 NW 0-39 on surface tumble p. 75 Shards, bja.
- ✓ 4416/16 Unit G-13 + S half of Unit G-10 0-34 E NW on surface tumble p. 75 Shards, bja.
- 4-26 ✓ 4416/17 30m balle in G-2 0-41m @ SW tumble p. 76 Shards, bja.
- ✓ 4416/18 Unit G-25 40-50m S.S. SE tumble p. 76 Shards, bja.
- ✓ 4416/19 Unit G-3 0-44 @ NE tumble p. 76 Shards
- ✓ 4416/20 Unit G-27 0-42 @ NE tumble p. 76 Shards
- 4-27 ✓ 4416/21 Unit G-17 0-31 @ NW tumble p. 76 Shards, bja.
- ✓ 4416/22 Unit G-4 0-44 @ NW tumble p. 77 Shards
- ✓ 4416/23 Unit G-10 & G-7 0-33 @ SW tumble p. 77 Shards, bja.
- ✓ 4416/24 Unit G-6 0-44 @ SW tumble p. 77 Shards, bja.
- ✓ 4416/25 Unit G-5 0-45 @ NW tumble p. 77 Shards bja.
- 4-28 ✓ 4416/26 Units G-3 & G-4 NW-SE emb.s @ NW Lble p. 77 Shards, bja., obsid.
Summit / Int. of Austin-Providence
5-4

441 H

- 4-27 441H/01 Unit H-1 0-40 @ SE L66 p. 81 Sheds, baja, lithics
- ✓ 441H/02 Unit H-20 0-40 @ SE L66 p. 81 Sheds, baja, man
- 4-28 ✓ 441H/03 " 40-60 @ NE L66 p. 81 Sheds, baja.
- + ✓ 441H/04 N half of ²¹ 20 & S half of ³² 31 0-52 @ SE L66 p. 81 Sheds, baja.
- ✓ 441H/05 N half of ⁴⁰ 40 & S half of ³⁹ 39 0-51 @ SE L66 p. 81 Sheds, baja.
- ✓ 441H/06 N half of 41 & S half of 42 0-40 @ SE L66 p. 81 Sheds, baja
- 5-4 ✓ 441H/07 N half of 42 & S half of 43 0-39 @ NW L66 p. 81 Sheds baja
- 5-8 ✓ 441H/08 N half of 43 & S half of 44 0-41 @ NW L66 p. 83 Sheds, baja
- + ✓ 441H/09 N half H-44 & Unit H-45 0-42 NW L66 p. 83 Sheds, baja
- ✓ 441H/10 S H-9 & S half of H-10 0-40 @ SW L66 p. 83 Sheds baja
- ✓ 441H/11 Unit H-25 0-40 @ SW L66 p. 83 Sheds baja, obs
- + ✓ 441H/12 Unit H-24 & 34 0-17 @ SE (surface) L66 p. 83 baja. Sheds
- 5-9 ✓ 441H/13 Units 29 & S half H-30 0-28 @ NW L66 p. 83 Sheds, baja.
- ✓ 441H/14 Units ^{46, 47, 48} 46, 47, 48 & S half of 35 & 34 0-42 @ SW L66 p. 84 Sheds, baja
- 5H/10 - ✓ 441H/15 Units 23 & N half 22 0-18 @ NE L66 p. 84 Sheds baja.
- 5/1 + ✓ 441H/16 Unit H-2 & H-19 0-51 @ NE L66 p. 84 Sheds, baja.
- 5/1 + ✓ 441H/17 Units 32 & S half 31 0-39 @ NW L66 p. 84 Sheds, baja
- 5/1 + ✓ 441H/18 Unit ~~H-28~~ E half of 48 & ^{whalf 33} 33 0-51 @ NW L66 p. 84 Sheds, baja
- 5/1 + ✓ 441H/19 Unit 36 0-20 @ NE L66 p. 84 Sheds
- 5/1 + ✓ 441H/20 Unit 37 0-31 @ SE L66 p. 85 Sheds, baja
- 5/10 ✓ 441H/21 Unit ~~37~~ Unit H-60 & ^{in line S of 460} 460 0-32 @ NW L66 p. 85 Sheds, baja.
- + ✓ 441H/22 Units 3 & 18 0-49 @ NW L66 p. 85 Sheds baja.
- + ✓ 441H/23 Unit ~~37~~ Unit 37 0-40 @ NW L66 p. 85 Sheds
- 5/11 - ✓ 441H/24 Unit ~~37~~ H-7 0-32 @ SE L66 p. 85 Sheds
- + ✓ 441H/25 Unit H-13 & E half of 28 0-33 @ NW L66 p. 86 Sheds
- + ✓ 441H/26 Units H-26 & E half 35 & S half 27 & ~~SE corner 34~~ 34 0-44 @ SW p. 86 Sheds, baja, obs.
- 5/12 + ✓ 441H/27 Unit ~~37~~ Unit 37 0-40 @ SW L66 p. 86 Sheds, baja, obs.
- 5/12 + ✓ 441H/28 Unit S half of H-4 & H-17 0-53 @ NW L66 p. 86 Sheds, baja
- 5/12 + ✓ 441H/29 Unit 1m x 1m ~~37~~ 37 S half of 21 & 50 - S 0-36 @ SE L66 Sheds baja
- ✓ 441H/30 Unit 14 & E half H-27 0-53 @ NW L66
- ✓ 441H/31 30m x 1m Unit 1m S of 40 L66



45-605 Eye-Ease®
45-305 2-Pack
Made in USA

Size 441 (Jew's)

5/15/85

IHL

Prepared By	Initials	Date
Approved By		

POINT
see plan

scope 4 - 5°01'

inside pt.

Δ	Mid.	DISTANCE
✓ 102°01'	1878	11.91
✓ 98°15'	1733	11.90
✓ 98°45'	1741	10.89
✓ 98°01'	1781	10.71
✓ 95°01'	1580	9.89
✓ 96°01'	1561	9.97
✓ 89°30'	1691	9.62
✓ 83°01'	1731	9.75
✓ 83°01'	1718	10.59
✓ 77°01'	1722	10.61
✓ 76°01'	1739	11.17
✓ 74°15'	0800	10.72
✓ 67°45'	1980	11.33
✓ 64°30'	1751	10.73
✓ 62°01'	1834	10.73
✓ 64°01'	1863	11.52
✓ 57°01'	2111	13.10
✓ 33°01'	1990	8.51
✓ 37°01'	1871	6.77
✓ 35°30'	1989	6.67
✓ 45°15'	1641	5.34
✓ 49°45'	1593	5.00
✓ 106°15'	1618	2.83
✓ 108°45'	1507	3.78
✓ 113°15'	1684	2.87
✓ 132°30'	1683	3.74
✓ 123°15'	1594	4.40
✓ 117°45'	1797	5.41
✓ 116°01'	1689	5.08
✓ 110°30'	1636	5.45
✓ 109°30'	1637	5.78
✓ 106°15'	1670	6.47
✓ 78°30'	1476	8.89
✓ 87°30'	1437	8.92
✓ 87°30'	1441	8.42
✓ 95°30'	1468	8.44
✓ 97°15'	1452	8.39
✓ 96°45'	1394	7.11
✓ 91°30'	1346	7.04
✓ 90°30'	1441	7.85
(over)		

Sta 441 (cont.)

5/15/91 IH-1555

	1	2	3	4	5	
	POINT		\angle	MID.	DISTANCE	
1			✓ 86°15'	1375	7.84	1
2			✓ 82°45'	1273	6.61	2
3			71°15'	1372	4.55	3
4			✓ 63°30'	1498	5.00	4
5			✓ 68°0'	1569	6.34	5
6			✓ 77°45'	1256	6.57	6
7			73°30'	1275	6.30	7
8		+ slope 2 6°30'	71°45'	250	8.40	8
9						9
10		Sta 441-2				10
11			✓ 256°15'	1624	13.15	11
12			✓ 244°30'	1480	10.77	12
13			✓ 266°15'	1627	7.05	13
14			✓ 278°0'	1621	9.86	14
15			✓ 283°45'	1791	10.22	15
16			✓ 255°15'	1777	13.53	16
17			240°0'	1509	11.08	17
18			✓ 268°15'	1785	6.42	18
19			✓ 267°30'	1817	5.62	19
20			✓ 288°30'	1823	5.85	20
21			✓ 262°30'	1751	6.34	21
22			✓ 269°45'	1714	6.03	22
23			✓ 242°15'	1721	8.42	23
24			✓ 240°45'	1901	8.34	24
25			✓ 236°15'	1773	9.44	25
26			✓ 246°45'	1600	8.99	26
27			✓ 249°30'	1791	12.42	27
28			✓ 252°0'	1784	13.57	28
29			✓ 254°15'	1791	13.58	29
30			✓ 253°45'	1766	13.32	30
31			✓ 249°15'	1744	13.04	31
32						32
33						33
34						34
35						35
36						36
37						37
38						38
39						39
40						40

35 points