

1995

PVN-064-Gevock-Field Notes-1995

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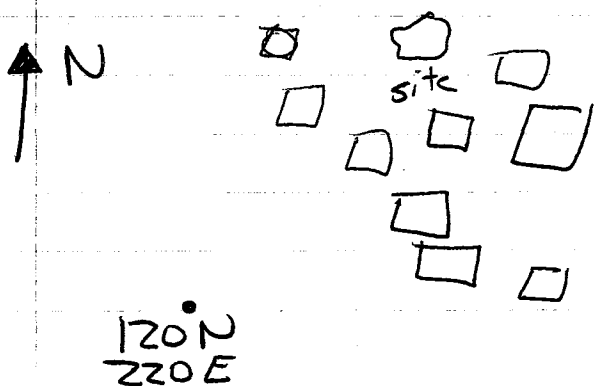
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Notes on the grid system used for site 175:

We decided to use a common North-American technique by setting in a datum stake in the SW corner of the site & using north & east coordinates. The south west corner of each meter is the provenience. The grid was layed out in the cardinal directions. The datum stake was labeled 120N 220 E. We placed stakes along the edges of our grid as reference points.

We found that this technique is fine, as long as the walls run along & perpendicular to the grid units. It is important for drawing profiles & exposing walls while excavating. For this reason we had to abandon the site grid for several structures & set up individual structure grids. When this was done numbers were chosen to make it obvious the units were not on the site grid (e.g. structure #6 datum stake, 350 N 450 E) Here is a list of structures on the site grid: 1, 2, 3, 4, 10

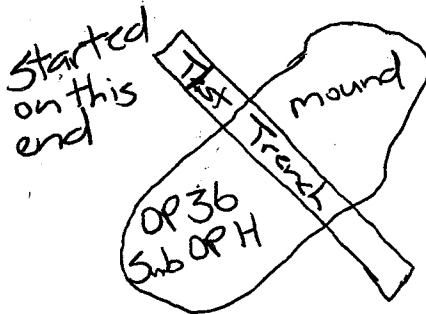


1/30/95

OP 36 Sub OP H

1:15 p.m.

This morning we chose our mounds & prepared them for excavation. This included choosing where the trenches go & clearing the mounds. On sub-OP H the test trench was placed over the width of the mound, measuring 13 meters long (& 1 meter wide.) This was a NW to SE running trench, & excavation began in the NW end of the trench. Before excavation began a surface collection was done, this resulted in only one ceramic sherd being found. The mound is approximated at 15 meters long by 9 meters wide, (see drawing below).



The surface sherd was bagged as lot 1. The 1st unit excavated (NW end) had approximately 60 ceramic sherds & was bagged as lot 2.

1/31/95

OP 36 H

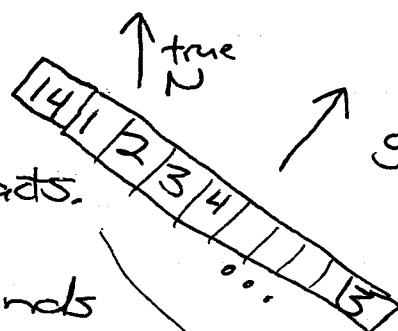
8:00 Cloudy today & very wet, it rained very hard last night. We are continuing with the test trench, starting today with the 2nd unit from the

1/31/95 (continued)

The grid system for this trench is as follows:

List for the provenience of artifacts.

- lot 1 = surface finds
- lot 2 = grid 1, 0-10cm
- lot 3 = grid 2, 0-10cm
- lot 4 = grid 1, 10-20cm
- lot 5 = grid 1, 20-30cm
- lot 6 = grid 2, 10-20cm
- lot 7 = grid 1, 30-40cm
- lot 8 = grid 14, 0-10cm
- lot 9 = grid 13, 0-10cm



grid 1 starts in the NW corner & the grids run in order, SE in direction

Artifact concentrations are very low, with approx. 50 ceramic sherds coming from each level (lots 2-6) & being fairly uniform in quantity. A small piece of obsidian debitage was found in lot 6, & lots 5 & 6 had some small pieces of baja reche.

Large cobble concentrations are very high in grids 1 & 2, but there are no linear patterns or features apparent. It appears to be wall tumble from the top of the mound.

Artifact concentrations remained low through lots 7, 8 & 9. We plan to continue going down in grid 14

until we reach a sterile level, trench on grid 13.

After lunch, a new grid was added to the NW corner, & is grid #14. Work also began in the SE corner of the trench on grid 13.

1/31/95 (continued) After further excavation on lots 8 & then lot 10, ceramic concentration increased. The eastern half of grid 14 has a very large cobble concentration, but it still appears to be tumble.

An obsidian blade was found in lot 11. Lot 11 had a fair amount of ceramics (approximately 70 sherds)

lot#	grid & depth
10	13, 10-20
11	14, 10-20
12	14, 20-30
13	14, 30-40
14	14, 40-50

2/1/95 Cloudy skies, cool
Today work will continue on the test trench. Lot 12 was very rich in pottery, with one full big bag & a small bag.

About 12 pieces of obsidian, over half blade fragments, & for this reason we chose to screen the unit. Because of the amount of cultural material in this lot we will continue going down to investigate how

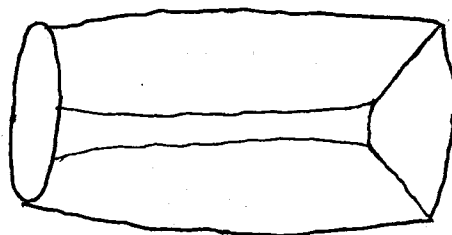
deep the cultural remains are. One piece of groundstone was also recovered from lot 12. Screening will continue in lot 13.

Lot 13 had several large pottery pieces & high pottery concentration. Obsidian was present, the majority of it was debitage (only 2 blade fragments were found). This level, 30-40 cm, did not have as much obsidian, but 2 large flakes of other, poor quality toolstone were found. This appears to be a chert. We will continue going down in grid 14.

2/1/95 (continued)

lot# grid
14 14,40-50

After leveling the floor of the unit & cleaning the walls, a great deal more pottery was found, & the concentration was just as high as the level before (lot 12). Five more pieces of obsidian came out of the final 2 centimeters of the level, bringing the total to around ~~12~~ 12 pieces, & as much as the previous level. In the next level, a small piece of stone was found that was worked into the shape of a chisel. The sides of the groundstone tool are very smooth, but are not symmetrical. Based on the shape I believe it to be an adze. It is in excellent condition



worked, chisel shaped end

IMPORTANT!

From now on, OP 36H will use a coordinate grid system in which the former grid # 14 will be 200N 300E (always measured from the SW corner of the unit). What is in reality NE & what is referred to as grid north (see notes, 1/31/95) will be the grid north, & all grids (units) will be identified by a north coordinate & an east coordinate. So for reference on the units that have been excavated grid 14 = 200N 300E, grid 1 = 200N 301E, #2 = 200N 302E, #13 = 200N, 313E

Test Trench

200N
300E

301E	302E	303	304	305	306	307	308	309	310	311	312	313
------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

↑ grid
N

2/2/95 Cloudy, completely overcast, cool P95-64-5

Today we will finish level 5 of Z00N 300E (lot 14), screening all of it to look for obsidian & other tools. The final centimeters of the level had a decrease in ceramic concentrations but obsidian quantities remained high. We will go down another level in Z00N 300E to 60 cm & screen all material. The large cobbles present in earlier levels of this unit are no longer there. Lot 15 = Z00N 300E 50-60cm. Approximately 12 pieces of obsidian were found in lot 15, almost all of it was debitage (one blade frag. found). Some chert flakes were also found, & one small animal bone. Pottery quantity is dropping off. Z00N 300E will be excavated to 70cm, & screening will continue. ~~★~~ (lot 16 = Z00N 300E 60-70cm). ~~★~~

After consultation with Ed we will begin excavating in Z00N 301E again. He sees a potential wall in some of the large cobbles in the floor of the unit. A lot of pottery exists in the wall from Z00N 301E to Z00N 300E, it appears to be from wall fall from the structure. Lot 17 = Z00N 301E 40-50cm.

After excavation of Lot 17 we believe we may have a stairwell, & we will further investigate by excavating ~~Z00N 302E~~ Z00N 302E 20-30cm. Screening is being discontinued because of a decrease in obsidian, (still present but smaller quantities). Lot 18 = Z00N 302E 20-30cm.

We excavated two-thirds of the unit & came down on many large cobbles with flat surfaces. The unit was cleaned, this completes our work for the day. Tomorrow I will consult with Ed & Pat.

2/3/95 Slightly overcast, humid

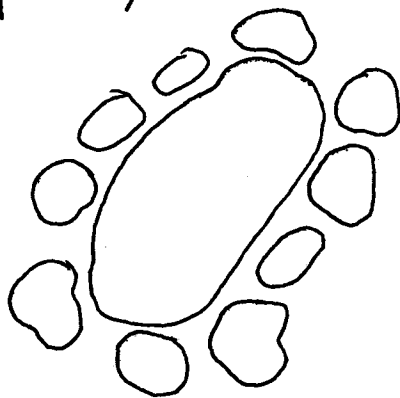
P95-64-6

This morning I consulted with Ed, & he believes much of my trench to be tumble. Some of the rocks appear to be in place, these will be left with the tumbled rocks around pulled.

The soil will not be screened because it comes from dense tumble. Lot 19 = 200N 301E

level, heavy cobble tumble (approximately 40 - 60 cm). Many of the large rocks have flat surfaces, & may be a terrace. When we came down to approximately 60 cm many pot sherds were present laying flat to the ground. This is potentially the original ground surface. This will be investigated by continuing to pull tumbled cobbles to the east (toward the mound) & excavating.

Removing a very large rock revealed a flat, cultural feature composed of one very large rock surrounded by small rocks. At this point we can not tell what it is, possibly a terrace or wall?



To investigate this we will take down the western third of the unit to 60 cm, & then pull the tumbled rocks from 200N 302E out to the level of the highest, intact rocks from 200N, ~~200~~ 301E. Lot 20 = 200N, 301E, western $\frac{1}{3}$ 50-60 cm.

2/3/95

P95-64-7

Lot 21 = 200N 302E large cobble tumble, approximately 25 cm - 60 cm below surface.

Excavation exposed many smaller jumbled rocks in 200N 302E. No patterns were present & by the end of the day we have reached approximately 45 cm below surface. Ceramics were present in very small quantities. The large flat rocks in 200N 301 E appear to be the base of a wall running diagonally NE across the trench. If this is in fact a wall I will realign my trench to run with the wall.

2/6/95 Partially overcast, cool

It rained very heavy over the weekend & the stakes in the eastern end of trench collapsed. Damage to the trench itself was minimal, except that the floor of the trench is very soft. We will continue to investigate the possibility of a wall, & determine whether the trench will be realigned. Concentration of rocks is very heavy, but patterns are difficult to discern. The lack of pottery also points to this being a feature. Ed believes this is ~~the~~ corner of the structure. The large rocks are straight on one side & round on the other, & one rock (the corner) is perfectly square. It appears the structures interior is the NE corner of the excavation unit, with the walls running in nearly 45° angles in relation to the trench. After lunch the trench will be realigned to fit the walls of the structure. Lot 22 = 200N 303 E 0-10 cm.

2/6/95 (continued)

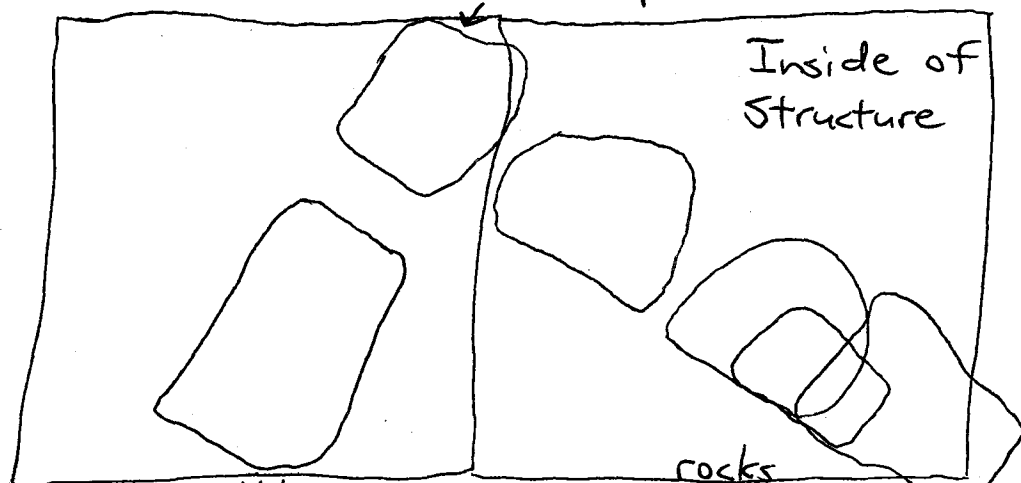
P95-64-8

After the trench is realigned it will run very close to true N to S. The same grid system will be used, with the exception that the 1st grid unit to be measured from will be 400 N, 500 E to keep the trenches distinct in record keeping.

↑ true N

↑ grid N

wall continues in profile here



* Lot 23 =
200N 303E
10-20*

200N
301E

possible
addition to
structure

200N
302E

rocks
superimposed

wall
continues

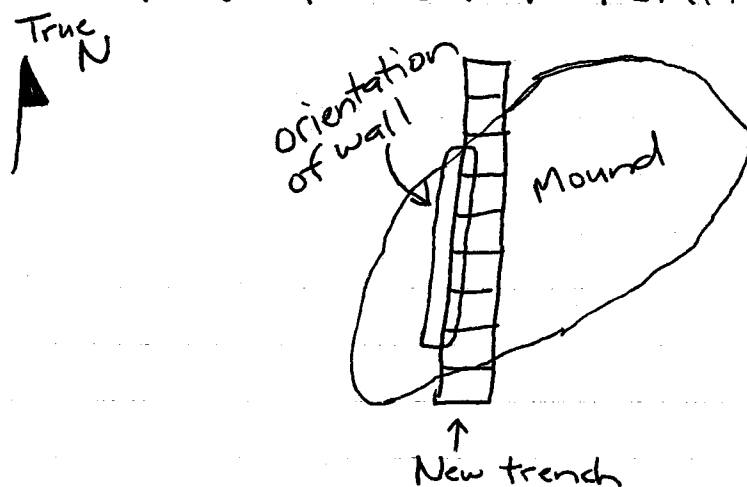
Before we began the new trench we excavated down to 20cm in 200N, 303E, & rock concentration remained very high. Pottery was present, but very scarce.

The new trench has been set up & excavation began on unit 412N, 500E 0-10 cm (Lot 24). Only a few ceramic sherds were found. Excavation will continue in this unit to 20 cm. The next unit will intercept the old trench in the SW corner of the new unit. In that unit (411N 500E) we should come down on the E-W running wall off the corner. Excavation will proceed slowly there. New trench illustration on next page.

2/6/95 (continued)

P95-64-9

New trench & relation to mound



The old trench went directly over the center of the mound, which has a slight saddle (dip) in it. The new trench goes over the middle of the south rise (high point) of the mound, following the eastern end of the wall, which we believe to be the inside wall. The possibility exists that the stone leading west off of the cut cornerstone, which I stated earlier may be an addition to the structure, is the corner, & the wall is very thick (approximately 1 meter thick). Further investigation is necessary to discern this. The trench was layed out so as to not straddle the wall & come down on the top of it, but rather to excavate the East side of ~~mit~~ (interior of the structure) in an attempt to follow it. If this goes well we will then excavate the units to the West of the trench & draw the outside of the wall. The units coming West off the corner will also be opened up to investigate the possibility of an addition to the structure, or rooms within the structure.

2/7/95

P95-64-10

Lot 26 = 412N 500E 20-30

Today we will continue to investigate the wall of the structure by excavating in the trench. All large rocks will be left in place until we see if they are in situ.

I hope to receive 2 more excavators sometime today & start them on the S end of the trench. Excavation of Lot 26 revealed a moderate amount of ceramics & 3 pieces of obsidian (1 blade). There were large rocks in the S end of the unit, as expected, which appear to be displaced. I decided to take down 411N 500E to 10 cm (Lot 27), where we should come down on the EW running wall off of the corner. We did not hit the wall in the last 10 cm & will return to 412N 500E 30-40 cm Lot 28 to take that unit very ~~deep~~ deep. As we excavate in this unit we will remove small rocks.

The large rocks in the S portion of this unit may be intact - it is impossible to tell at this time. We intend to go very deep in 412N 500E. 40-50 = Lot 29. I believe the rocks are tumbled. We are finding a small amount of obsidian in each level (2 or 3 pieces). Lot 29 is very rich in ceramics, & this follows the pattern of concentrated ceramics just outside the walls of the structure. This is further evidence that the large rocks are tumbled. I will consult with Ed & see if he wants to start pulling rocks. Ed believes the large rocks do form a wall, & excavation will continue going down.


2/7/95 (continued)

P95-64-11

Lot 30 = 412 N 500 E Northern $\frac{1}{2}$ 50-60

We will excavate in order to expose the wall. At 50cm we seem to be at the base of the wall. No large rocks appeared from 50-60, so we will excavate in 411 N 500 E to 20cm (Lot 31) to continue with the E-W wall.


2/8/95 This morning we begin taking 411 N 500 E farther down to expose the wall. The SW corner of the unit is missing due to intersection with the previous trench. After excavating level 2 I believe we have come down on the top of the intact remains of the wall. Several flat stones in line with the wall exist in the floor at 20cm, so Lot ~~31~~ 32 will be 411 N 500 E 20-30. If we do get a definite continuation of the wall we will have a good reference point for excavation of the structure. Because we have a corner we can predict where the walls will go & begin testing in other parts of the mound.

After exposing the wall it appears to be a step up from the large rocks in 412 N 500 E. Now that we have these features we will continue along the trench. 410 N 500 E 0-20 will be Lot 33. The 1st lot here is 20cm deep because this unit is only a small triangle in the NE corner of the unit because of intersection with the old trench.  This small section is interior of the walls, & the rocks should be tumble.

Although the rocks appear to be tumble, they will be left in place. I want to bring all of the units cut into by the old trench to 20cm (except for the large drop to 50cm in 410 N 500 E). Excavation in 409 N will accomplish this.

2/8/95 (continued)

P95-64-12

Excavation began on 409 N 500 E 0-10 (Lot 34) which is a partial unit . The west side of the unit should contain the wall running N-S off the corner. Lot 35 409 N 500 E 10-20. Lot 36 409 N 500 E 20-30 We pulled many large rocks & will continue to do so in order to see the features of the structure. Lot 37 410 N 500 E 20-30

2/9/95 Today I have 2 more workers (4 total) & they will begin excavation on the S end of the trench 400 N 500 E 0-10 Lot 38. We will continue down in the N part of the trench, this will require many rocks to be pulled. Lot 39 411 N 500 E 30-40. Hopefully we can begin picking up walls on the S end of the trench & start to see the shape of the structure.

In 400 N 500 E we had several large roots from the tree S of the structure. This suggests the S portion of the mound may be very disturbed by roots. The 1st level had only a few sherds Lot 40 400 N 500 E 10-20 In 411 N 500 E the back side of the wall is clearly visible, with many tumbled rocks behind. The tumble will be pulled in a 30cm level, with some of the rocks in the S end of the ^{next} unit left in place because of the possibility of another wall. Lot 41 410 N 500 E 30-50 Lot 42 401 N 500 E 0-10 Nothing is turning up in the S end of the trench (except a few sherds). There are some rocks, but they are tumbled. We will proceed N & continue to open more of the trench. Every unit will be taken down 2 levels to expose possible features.

2/9/95 (continued)

P95-64-13

Now the S end of 410N 500E does appear to be a wall, with the ~~space~~ between it & the wall N of it being a room. Continuing south of the new wall in lot 43 409N 500E 30-40. In the S end of the trench the end unit (400N 500E 20-30 Lot 44) will be taken deep in an attempt to find walls. Lot 45 409N 500E 40-50 Lot 46 400N 500E 30-40 Many rocks were left in 409N 500E, excavation is beginning in 408N 500E 0-10 Lot 47. In both units ceramics are the only find & in very small quantities. The closer to the center of the mound, the less ceramics present. Lot 48 400N 500E 40-50 Lot 49 408N 500E 10-20

2/10/95 Misty morning As we continue to excavate in 408N 500E we hope to expose the N-S wall in the W wall of the unit. Currently the rocks appear to be tumble. On the S end of the trench we are excavating very deep, & then will excavate N in an attempt to expose features. Lot 50 400N 500E 50-60 Lot 51 408N 500E 20-30 Lot 51 had some obsidian blades & debitage, & 1 large chert core. Ceramics are still scarce. Lot 52 400N 500E 60-70 - We may have a wall here.


Lot 53 408N 500E 30-~~40~~ 50 because of large rocks

Lot 54 401N 500E 10-20

2 large pieces of bajareche were exposed in the floor of 400N 500E & 70 cm b.s.

2/10/95 (continued)

P95-64-14

The large concentration of rocks suggests a wall is somewhere close, but identification is difficult at this time with no clear linear patterns present in the S end of trench. To look for the N-S wall off the corner in the N, we are excavating in 407N 500E 0-10 Lot 55. Lot 53 also had a nice stone necklace piece in it  Tumble is dense in 401N 500E, ^{with a} possible linear pattern in the ~~405~~ S end of the unit. 401N 500E 20-~~405~~ Lot 56. We are returning to 408N 500E 50-60 Lot 57 to pull large rocks. Note: Lot 53 has been changed to 30-50 cm, because when large ~~a~~ rocks were pulled a 10 cm level was not possible. The tumble is so dense that many times a 10 cm level will not be possible. Lot 57 revealed a new line ^{on} the E wall of the unit, & the bottom.

2/13/95 In 407N 500E we will excavate in an effort to expose more of the line revealed at 60 cm b.s. in 408N 500E. This should not start showing for several levels Lot 58 = 407N 500E 10-20. In the S end of the trench there are no definite features, the only possibility are some linear rocks in the floor of 400N 500E. 401N 500E 40-60 = Lot 59, this will come down. In both units ceramics are scarce. Dense tumble exists in both. Lot 60 = 407N 500E 20-30 The line is now very apparent in 401N, running perpendicular to the trench. The line in 407N is also showing up. This is

2/13/95 (continued)

P95-64-15

less deep than expected. This line is in the east wall of the unit. Lot 61 407N 500E 30-60. Dense tumble & sparse artifacts make the careful excavation of a 30 cm level more practical here. An obsidian blade frag came out of Lot 61. The wall we thought we had in 401 N turned out not to be a wall, so we are removing the rocks.

Lot 62 401 N 500 E 60-80

Lot 63 407N 500E 60-80

Since we are very deep with no definite features, we will continue exposing the trench from both ends. Lot 64 402N 500E 0-10

Artifacts are still scarce of both ends of the trench.

2/14/95 This morning we are beginning to ^{have} opened new units in the trench, we may open at least one level in each unit of the trench by the end of the day. We are currently very deep on both ends, but still the only definite features are in the N end of the trench. The S end of the trench has nothing that looks like a feature at this time, with the final 2 units down to 80 cm.

Lot 65 = 406 N 500E 0-10

Artifacts have remained scarce, following the pattern of decreasing quantity as we move up the mound. When the test trench is completed we will begin following the walls ~~now~~ exposed.

Lot 66 406 N 500E 10-~~20~~ 50

Lot 67 402N 500E 10-20

Lot 68 402N 500E 20-50

Tumble is very dense on both sides

2-14-95

P95-64-16

If we reach 80cm in a unit & no features have been found, we will continue into the next unit.

Lot 69 = 406 N 500E 50-80

The extremely high density of rocks combined with the lack at this time of features suggests to me that this structure may have been tall. Another possibility is very poor preservation of the walls of the structure, which the existence of what appear to be the base rocks of the structure in the N end of the trench (with very little above them intact) suggests. The odd orientation of the features ~~about~~ in relation to the shape of the mound points to this structure being atypical of La Sierra structures. Pat was very surprised at the orientation of the walls. Lot 70 = 405 N 500E 0-20

In 402 N we revealed a linear pattern in many small rocks, some of them appear to be stacked. They do not seem to be in situ, but rather shifted somewhat. They begin in the N third of the unit, we did not excavate the remaining rocks & fill N of the possible feature. To investigate this, we may start excavating in the unit N (403 N) tomorrow morning. We intend to have the test trench completed tomorrow.

2/15/95 Ed thinks the potential wall in 402 N does not look very good, but advised to open 403 N to investigate. Because of extremely dense tumble & low ceramic concentrations, lots will be much deeper. Excavation will proceed carefully to detect features Lot 71 = 403 N 500E 0-20

Lot 72 405 N 500E 20-40

Lot 73 405 N 500E 40-~~40~~ 50

2/15/95 (continued)

P95-64-17

After having reached 60 cm in 405N we are beginning the final unit, 404N, of the trench.

Lot 74 404N 500E 0-20

Lot 75 403N 500E 20-40

On the line between units 402N & 403N we revealed a very flat rock similar to the stairs present in Cecile's mound. The tumble S of it in 402N will be pulled to better expose it. Artifacts remain very scarce in both units.

2/16/95 As rocks are pulled a line is showing in the E wall of the trench. Small & displaced rocks will be pulled to give better insight into this potential feature. At some time today we will probably pull large rocks from the walls of the trench & clean, & then make decision on the next phase of excavation.

Lot 76 = 403N 500E 40-50

Lot 77 405N 500E 50-60

The E-W line in 403N will be investigated by further exposure. This revealed many rocks in place with flat surfaces facing S. In 405N pulling ~~will~~ will continue. Lot 78 405N 500E 60-~~80~~ 100

Lot 79 = 402N 500E 50-60

2/17/95 Today we will begin a new trench & sub operation. With features on both ends of the test trench we may set up 2 new trenches to follow identified walls. First, the units around the wall will be taken down a small amount to better define the features. Lot 80 406N 500E 80-100
Lot 81 402N 500E 60-80. While excavating some large rocks fell out of the wall after removal of other rocks. The new trench will come off of 403N, but mostly likely will not line up with the grid units precisely.

2/17/95 (continued)

P95-64-18

The new units will be shifted slightly S of the existing grid, but the coordinate system will be maintained, with each unit being numbered as the closest coordinate (e.g. even with the shift, units will still be called 403N, ~~4~~ 498 E, etc., to refer to the provenience of that unit). All changes will be noted & drawn in the trench map.

Lot 82 404N 500 E 20-30

Before lunch we set up the new trench, running perpendicular to the test trench N of the 403N line (all units in the new trench will be 403N something E). This trench begins 30 cm W of the 500E line, with the 30 cm wide block being left to see stratigraphy. ~~The~~ The units will be called 403 N ? E, even though this is not the true coordinate, & in the event that the 30 cm block is excavated it will be referred to as 403N 499E extension. The sub operation will not change. The 1st unit to be excavated will be the closest unit to the test trench, 403N 499E 0-20, Lot 83

2/20/95 After reviewing the test trench we realized that a line exists directly down the center of the trench. The rocks comprising the line appear to be the base of the wall, & most likely pre-date the E-W running wall in 403N 500E. This line sits much lower than the 403N wall. Several rocks on the S end of the wall are in line, but are tilted, they will be pulled ~~the~~ to get a better ~~the~~ view of the line.

Lot 84 402N 500 E ~~80~~ 90. We will continue excavating in the new trench to find the continuation of the wall.

2/20/95 (continued)

P95-64-19

After we finished the level in 402N 500E, we began another unit in the new trench Lot 85 403N 497E 0-20. The wall is appearing in 403N 499E (20-40 = Lot 86). 403N 497E has a lot of tumble 20-30 = Lot 87.

Lot 88 = 403N 497E ~~30-40~~ ²⁰⁻³⁰ A possible wall in the west wall of unit 403N 499E will be investigated by opening 403N 498E 0-10 Lot 89. 403N 497E 30-40 = Lot 90

We did not finish lot 90.

2/21/95 Today we will continue in the new trench to expose walls. Tumble remains very concentrated. Lot 91 = 403N 498E 10-20

The S extension trench was becoming crowded with workers, so we set up a new trench running east off the N most unit of the test trench, starting 30 cm E of the trench to leave a profile block. (See D95-64-1). The 1st unit of the N extension trench is 412N 501E 0-20 = Lot 92

Work is continuing in the S trench 403N 498E 20-30 = Lot 93.

Lot 94 = 403N 498E 30-40

Lot 95 = 403N 498E 40-60

Lot 96 = 412N 501E 20-30

2/22/95 With the addition of the new trench off of the N end we will still maintain the same sub operation of 36H. In both of the extension trenches the quantity of ceramics has increased from the test trench. Today I will assign names to the wall features now exposed. This will make recording easier, as the names can be referred to in the notes.

2/22/95 (continued)

P95-64-20

Also present in the artifact assemblage are some pieces of obsidian (in very small quantities), & occasional groundstone. The density of tumble remains very high.

Lot 97 = 403 N 498 E 60-70

Lot 98 = 412 N 501 E 30-40

The E-W wall in 412 N 500 E has been named Maria, & we will chase Maria ~~in hopes~~ in hopes of finding the NE corner of the structure by excavating in the 412 N line trench. After going down to 40 cm in 501 E here we do have a linear pattern in some rocks in line with ~~the Maria~~ ^{the Maria} wall, but several appear to be shifted. We will proceed along the trench to ~~the Maria~~ 412 N 502 E 0-20 Lot 99. Two blade frags of obsidian were found in lot 98. The E-W running wall in 403 N 500 E has been named Frijoles, & as we excavate further in the offshoot trench, it is less apparent what happens to this wall. Lot 100 403 N 499 E 40-60

Lot 101 = 403 N 499 E 60-80

Artifacts in the trench chasing Frijoles are very scarce, but lot 101 had several pieces of bajareche along with a few sherds. We have the closest 2 units in that trench deep, & still cannot clearly determine if ~~the~~ Frijoles continues W, or turns somewhere (possibly in the 30 cm profile block). On the N wall (Maria), the wall is also difficult to discern. It is very possible that in many spots only the base rocks are intact, this will be investigated tomorrow.

2/23/95 Today I have 6 excavators, so work will proceed quickly. Lot 102 = 403 N 497 E 40-60. We will begin in the E end of the N offshoot trench (chasing Maria) Lot 103 = 412 N 510 E 0-20

2/23/95 (continued)

P95-64-21

Lot 104 = 412 N 502 E 20-40

Lot 105 = 403 N 496 E 0-20

Lot 106 = 412 N 510 E 20-40

Maria is continuing E along the offshoot trench. With the additional excavators we began opening units in the E end of the trench; we hope to find another corner of the structure. At this time it is difficult to discern the relation between the N-S running wall in the N end of the trench (Barba, which comes off the corner in 412 N 500 E) & the linear rocks in the floor of the test trench around the Frijoles wall (named Jibby, N of Frijoles & Lille S). I believe this basal line predates the walls currently being exposed.

Lot 107 = 403 N 496 E 20-40

Lot 108 = 412 N 503 E 0-20

Lot 109 = 412 N 511 E 0-20

A unit was added E on the trench (Lot 109). Each trench will from now on be referred to by the line it follows (412 N trench, etc.) Another E-W running trench was set up on the 410 N line to follow the line originating in 410 N 500 E (this wall has been named Yo-Yo). This trench currently goes E off the 500 E trench, but may be extended W of the 500 E trench to investigate the wall. This would also give insight into the large corner in the N end of the 500 E trench, which was the 1st feature found several weeks ago & dictated the reorientation of the test trench. The possible addition there has been named Hack. Excavation along the 411 N line would give insight here (to the W of the test trench).

Lot 110 = 403 N 496 E 40-60

2/23/95 (continued)

P95-64-22

Lot 111 = 412N 503 E 20- wall feature (approx. 50cm)

Artifact concentrations in the 403 N trench have been very high, with large bags of ceramics & several pieces of obsidian in each lot. As a result of not finding any definite features in the 403 N trench, we may extend the 403 N trench E of the 500 E trench (the test trench) to pick up the Frijoles wall again. Another possibility is that the 30 cm profile block contains a corner, it may be excavated.

2/24/93 This morning we added several units to investigate wall features & potential walls. We added 2 units W of the 500 E trench on the 410 N line to follow Yo-Yo W. The first lot (Lot 112 410 N 499 E 0-20) has the NE corner of the unit missing because of intersection w/ the very first test trench. While chasing Maria in 412N 503 E we uncovered several large rocks which may be part of a N-S running wall, so we opened the next unit N Lot 113 413 N 503 E 0-20. The work in 410 N 499 E may also give us insight into black being an addition to the structure or not. Many rocks are present in lot 112, but no patterns are apparent, so the next unit W will be opened to further expose rocks & look for patterns. Lot 114 = 410 N 498 E 0-~~20~~30 The unit opened to investigate a wall perpendicular to Maria (Lot 113) had a lot of root disturbance from a tree stump in the ~~NE~~^{SE} corner of the unit. Tumble was dense, no apparent features. We are moving back to the 412 N line. Lot 115 = 412 N 504 E 0-20. The stump in 413 N 503 E is being removed, Lot 116 = 413 N 503 E 20-40

2/24/95 (continued)

P95-64-23

Lot 117 = 411 N 498 E 0-20 This unit has an additional triangle of soil protruding from the SE corner, & some missing in the NE corner because of the old test trench.

2/27/95 This morning we will continue to expose wall features & gain insight into the shape of the structure. Lot 118 = ~~411~~ N 498 E 20-~~30~~ 40

Lot 119 = 412 N 504 E 20-40

Lot 120 = 411 N 498 E 40-60

Lot 121 = 413 N 504 E 0-20

At this point it is very difficult to discern whether the walls continue, or whether we are coming into corners of the structure. There are many very large & fairly flat rocks in line w/ Maria in the 412 N trench, but they appear to be displaced. We will continue E into Lot 122 = 410 N 498 E 30-50

→ the next unit Lot 123 = 412 N 505 E 0-20
Lot 122 should help us better understand Miel (the wall touching Maria immediately S & also running E-W) & Hack (the possible extension which now appears to be the corner of a very thick running of which Barba is part of). If Hack & Barba are in fact one wall we may begin opening units W of the test trench on the 499 E line to expose the wall.

Lot 124 = 410 N 499 E 20-30

Lot 125 = 412 N 505 E 20-40

Lot 126 = 410 N 498 E 50-70

Lot 127 = 413 N 504 E 20-40

128 = 410 N 499 E 30-40

129 = 413 N 504 E 40-60

130 = 410 N 501 E 0-20

131 = 412 N 506 E 0-20

2/28/95

P95-64-24

This morning walls will continue to be exposed with the intent of finding another corner. We began excavating E on the 410N line to further expose Yo-Yo, & are continuing to follow Maria E. W of the test trench ~~obs~~ obsidian was present in huge quantities.

3/1/95 Today I will begin drawing the profile of the E wall of the 500E test trench. For this reason less field notes will be taken, & lots will be recorded on the provenience list & in lot cards. Walls Maria & Yo-Yo will be further exposed, & excavation will begin again ~~4~~ in the E end of the 512N trench in hopes of finding another corner.

By the end of the day the entire 412N trench had been opened & the wall continued the entire length. On the E end of the trench it appears to be a corner. We also opened units on the E end of the 410N line hoping to pick up a N-S running wall. Tumble is present but not as dense as in the 500E test trench. The profile was half completed & will continue tomorrow.

3/2/95 The profile was worked on all day, & nearly all ^{large} rocks were plotted. The profile will be completed on Monday by hand drawing the smaller rocks. A potential N-S wall appeared in the E end of the 410, 411 & 412 N lines, around 509 & 510 E. This will be further investigated.

3/6/95

P95-64-25

Today the profile will be finished & features exposed. A new N-S wall appeared in ~~410 N 504 E~~ 410 N 504 E (named Brock), & further cleaning of Yo-Yo revealed that it continues into Brock, although it is very low & may predate Brock. The N-S line in 510 E is ambiguous at this time. The corner is as of now not visible, but it appears many rocks have slid off of others? We will continue pulling in that area to find the corner.

3/7/95 This morning I did Munsell colors on the soil stratigraphy in the test trench, I found only 2 different strats. Ed suggested pulling many large rocks in the 509 & 510 E area to find the corner. This area of the structure is poorly preserved. It will most likely be necessary to pull all rocks & find the wall lines in the base rocks of the walls. Ceramics are present in moderate quantity in the corner area.

Lot 152 = 411 N 503 E 0-30

Lot 153 = 411 N 511 E 30-50

The wall now appears to run N-S down the 510 E line, with many large rocks formerly in the wall having slid E off the wall. Excavation will proceed to expose the outside of the wall, most likely down both the 510 & 511 E lines. The N-S wall in the 504 N line is very thick, we will expand S to follow it. It has been named ~~Kimball~~ Brock.

Lot 154 = 413 N 510 E 30-50 Lot 155 = 409 N

504 E 0-30 Lot 156 = 410 N 511 E 0-30

Lot 157 = 412 N 511 E

3/8/95

P95-64-26

Today the corner will be found in the NE corner of the mound. The extremely poor preservation of the walls may require all rocks except the base rocks to be pulled. Lot 158 = 408N 504E 0-30
Lot 159 = 411N 510E 30-50 Ed instructed me to create a backdirt lot to collect artifacts of interest found there, this will be Lot 160. A new trench has been set up on the 511E line to follow the N-S wall along it that has been named ~~Nora~~ Nora. Lot 161 = 409N 511E 0-30
Lot 162 = 407N 504E 0-30

3/9/95 A heavy rain last night cleaned the walls, but also caused some damage to trench walls. It also exposed what I now believe is almost certainly the back side of the Barba wall in the W wall of the 500E trench. Brock continues nicely down the 504E line, & is very well preserved. Lot 163 = 407N 504E 30-50 We are still trying to expose Nora farther S, but this wall is much more ambiguous because of its extremely poor preservation. I had a unit opened farther S to maintain space for the excavators to work. Lot 164 = 408N 511E 0-30

Lot 165 = 404N 511E 0-30

Lot 166 = 405N 504E 0-30

Lot 167 = 410N 505E 0-40

Lot 168 = 408N 510E 0-40

Pat & Ed looked at my structure & suggested that I begin working more towards the center of the structure. Interior walls will be excavated.

3/9/95 (continued)

P95-64-27

At this time I will make some general statements about this structure. The walls now exposed run N-S & E-W, this I believe to be intentional because many of the other structures in close proximity to mine (36H) structure Z have walls running in the cardinal directions. This includes Cecile's (12H) Bretts (16D) & Andy's (16E). I also believe this was a taller than average structure. Two things suggest this: the thickness of the exterior walls (Barba & Maria are 1 meter thick with Z large rocks placed as base rocks side by side), & the extremely large amount & size of tumble rocks. It ~~is~~^{was} definitely a large structure, Maria runs a full 10 meters. I also believe there was multiple occupation, based on big differences in the depth of wall features. The artifact assemblage suggests manufacture of obsidian blades here, based on quantity of blade frags. & debitage.

Lot 169 = 404N 504E 0-40

3/10/95 This morning we will continue to excavate toward the top of the mound. A cut stone that appears to be in place is visible in the 408N line, we hope to get there today. In 410N 505E we see below the unit in profile a very distinct soil change that looks like cultural fill. We will excavate down to this surface in hopes of coming down on a living floor. Lot 170 = 409N 510E 0-40

Lot 171 = 410N 505E 40-50

Lot 172 = 406N 504E 0-40

Lot 173 = 403N 504E 0-40

3/10/95 (continued)

P95-64-28

Lot 174 = 408 N 509 E 0-40

Lot 175 = ~~408~~ 411 N 505 E 0-40

A soil sample was taken from lot 171 because of gray, ash like soil. Lot 172 has very bad damage because of a tree in the unit.

Lot 176 = 407 N 505 E 0-30

Lot 177 = 409 N 509 E 0-30

3/13/95 This morning I am beginning a new sub operation, its purpose is to expose the middle of the mound (OP 36I) Excavation from here on is intended to do this & to expose rooms of the structure. Lot 1 = 411 N 506 E 0-40

Lot 2 = 406 N 505 E 0-40

Lot 3 = 407 N 505 E 30-50

Lot 4 = 409 N 511 E 30-50

Lot 5 = 410 N 506 E 0-~~30~~ 30

Lot 6 = 408 N 508 E 0-40

A cut stone that was partially visible on the surface & perfectly oriented with the walls of the structure now does indeed appear to be in place in Lot 6. We also appear to be exposing the back side of an E-W running wall in Lot 2. This is consistent with the corner in the 504 E trench that comes off of Brock in 405 N. I had anticipated that Brock would meet Frijoles, but Brock stops in 405 N & Frijoles is in the 403 N unit of the 500 E trench. If time permits, we may open units to see what happens to Frijoles. The E side of the structure is still very badly preserved. Lot 7 = 405 N 505 E 0-30

36I

3/13/95 (continued)

P95-64-29

Lot 8 = 409 N 508 E 0-30

Lot 9 = 411 N 507 E 0-30

In 2 or 3 more days we will have ~~the~~ opened nearly all of the ~~E~~ eastern half of the mound, at that time we will decide which units to take farther down. In the 410 & 411 N units we still are coming down on the cultural fill, which is slightly less deep than when it first appeared.

3/14/95 Today ^{op} 36 I will continue exposing the interior ~~of~~ of structure Z, as well as following walls. We are now working in the unit on top of the surface cut stone, which does seem to be in place. Lot 10 = 408 N 507 E 0-30

We began excavating lot 10 by simply clearing back at the level of the cut stone block. We may go lower behind it after we see what is there. Lot 11 = 406 N 506 E 0-40

Lot 12 = 410 N 507 E 0-30

Directly ~~behind~~ ^{3 of} the cut stone in 408 N 507 E ~~to~~ ^{two} new walls appeared. They ~~may~~ ^{may} define rooms within the structure. Several pieces of groundstone were found in this area, & moderate quantities of bajareche. Ceramics are very scarce, with only a few sherds in each lot. Lot 11 was ~~also~~ void of ceramics.

Lot 13 407 N 506 E 0-40

Lot 14 409 N 507 E 0-30

Lot 15 411 N 508 E 0-30

By the end of tomorrow most of the center should be opened up.

3/15/95

P95-64-30

Today the center room in the structure will be completely exposed. We may also return to the 511 E line to better expose ~~the~~ Nora, the E wall of the structure. Bajareche is still present in large quantities in the center of the mound.

Lot 16 = 406 N 507 E 0-30

Lot 17 = 408 N 506 E 0-40

Lot 18 = 410 N 508 E 0-40

The variation in depth for each lot is based on how far down we need to excavate to expose features. This is dependent on many factors, including changes in the surface of the mound, the type of disposition ~~of~~ the unit, & the features being exposed.

Lot 19 = 407 N 507 E 0-40

Lot 20 = 409 N 506 E 0-40

Lot 21 = 407 N 508 E 0-40

Lot 22 = 406 N 510 E 0-30

The walls are difficult to see on the top of the structure because of the extraordinarily large quantity of bajareche on top of the structure. Melted bajareche is again present, but ~~there~~ there is much less than was present in lot 13.

3/16/95 This morning Pat looked at the top of my structure, trying to discern why such high temps. were reached there which melted bajareche. It may be an oven or kiln, but no ashy soil or carbon has come out. We will open units S of the area on the 405 N line to further investigate the S wall of the structures top room. Lot 23 = 409 N 505 E 0-30
Lot 24 = 408 N 505 E 0-40 Lot 25 = 405 N 506 E 0-40
Lot 26 = 406 N 508 E 0-40 Lot 27 = 407 N 510 E 0-40

3
2/17/95

P95-64-31

Today we are continuing to work on exposing the center of the structure. Late yesterday a potential rock lined circular feature appeared in the very middle of the structure, part of it in lot 24. This appears at this time to be a ~~fire~~ fire pit or kiln, & has a rock & bajareche cap. For the time being this will be left & some of the units around further excavated to better expose this potential feature. The E-W wall running E off of Brock & starting in 405N 504 E has been named Bruge. We are following ~~the~~ Bruge & anticipate exposing a corner, ~~possibly~~ possibly in 507 or 508 E, with the wall with the cut block, Orkney.

Lot 28 = 405N 507E 0-30

Lot 29 = 405N 508E 0-30

Lot 30 = 407N 509E 0-30

Lot 31 = 406N 509E 0-30

We are finding darker soil in the area of the feature.

Lot 32 = 406-40⁹N 505-508E 30-50

We are bringing the center of the structure farther down. Lot 33 = 408~~8~~ 511E 30-60

Bruge is running much farther ^{409N} than expected, we will continue to follow it. We are also still cleaning around the central feature to see it better. Bruge is a very thick wall, & looks to be an exterior wall of the structure. We are exposing its intersection with Nora. The corner should be in 405N 511E. Lot 34 = 405N 509-511E.

0-40 Lot 35 = 407N 511E 0-50

Lot 36 = 410N ~~511~~ 510E 40-60

411N

3/20/95

P95-64-32

This morning we are making final preparations to photograph the rock feature in the structures center.

Lot 37 = 406 N 511 E 0 - 40

We will also draw the feature & then excavate the bajareche $\frac{1}{2}$ of the cap (which is the $5 \frac{1}{2}$). This will give us a good profile of the feature. We are also clearing more of the walls we have, & returning to previously excavated areas to expose farther down. I will leave this morning because of sickness, so work will stop. Ed will photograph the feature.

Lot 38 = 408 - ~~402~~ N 509 - 510 E 30 - 60

Lot 39 = center ⁴⁰⁹ feature lot (feature "Jamis")

Continuing today's excavations. Working on following ~~not basal wall~~ ^{south basal wall} of axial trench. Starting in southern part of trench going east. 361 ~~403 N~~ ⁵⁰¹ ~~501~~ 0 - 60 cm. bgs. Basal wall is frijoles. Still keeping same provenience 36 I. I'm only working in this one ~~4x1~~ area w/ Samuel and his friend while I draw feature. Taking unit to 60 cm. bgs. Level int floor. Some sherds, cover lid, and animal bones. 403 N 501 E 0 - 60 cm bgs. Lot 40

3/21/95 Today we are cleaning up structural walls & sweeping up the excavation area. We are also chasing Frijoles. Trey is drawing the center feature, it was photographed yesterday. In the afternoon we will excavate the ~~402~~ feature. Lot 41 = 403 N 502 E 0 - 50
Lot 42 = 403 N 503 E 0 - 50 The center feature has been named Jamis, it may be a small kiln.
Lot 43 = wall cleaning lot

3/22/95

P95-64-33

Today will most likely be the final day of excavation. We will dig a unit to sterile, 200N 300E of the first test trench Lot 44 = 200N 300E 70-90. We will also continue to investigate Frijoles. The wall stops in 403N 503E, but at this time no corner is apparent. We will finish working on the Jamis feature. I will also begin drawing a planview of the structure. Lot 45 = 404N 503E 0-50 We decided ~~to~~ to take a different unit to sterile Lot 46 = 400N 500E 70-90 The Jamis feature has some pot sherds & chert in it. In areas the fill is dark & ~~is~~ ashy, but is modeled. The bajareche pieces which formed the cap were very heavy & hard, almost brick like. There were large rocks within the fill, fairly firmly in place. In other areas the fill remained ~~is~~ soft. A large fill sample was collected for flotation. Lot 47 = 400N 500E 90-110

It appears after exposing $\frac{1}{2}$ of Jamis that it may represent ~~two~~ 2 stages of use (or more). Below the ashy fill & the burned material was a layer which looked like cultural fill, & did have ceramic sherds in it. At first I put all sherds in lot 39, but I decided later to create a new lot for the lower material to check the possibility of multiple use. I pulled the sherds from the top of the lot 39 bag, some mixing may have occurred. Lot 48 = lower stratigraphy of Jamis feature. Lot 49 = 405N 503E 0-50 Jamis bisection was completed & a profile drawn.

3/23/95

P95-64-34

Today we will completely finish Jamis & draw the structure to be shot in w/ the transit. The top of Jamis was a bajareche cap about 15-20 cm thick. Bajareche ~~is~~ Munsell = 5YR 7/8 reddish yellow interspersed w/ 10YR 4/3 brown. The next layer which ~~is~~ was very thick & contained several large rocks consisted of an ashy fill. This was mottled w/ areas of black ash & charcoal, although the carbon was present in small amounts. No carbon was collected, it will be pulled from the fill sample collected. This middle level also had many small rocks (see D95-64-4), it seems to be the occupation which represented the stage of use involving fire. Shards were present in the fill. The final level appears to be one of two things: either a clay level or cultural fill. It is most likely fill because it is in the middle of the structure. There is no evidence of burning here, but the presence of shards suggests occupation. Middle level (burned level) Munsell = 10YR 4/2 dark grayish brown. The bottom level Munsell = 10YR 6/6 brownish yellow. We will now excavate the N $\frac{1}{2}$ of Jamis.

Lot 50 = 400N 500E 110-130

Description of walls: Maria, N most exterior wall of structure running E-W along the 412N line of grid, made of river cobbles. Approximately 80 cm thick, runs for 10 meters. Most of the intact stones are the base rocks, many rocks slid forward off the wall. Nora, E ext. wall of the struc., runs N-S along the 511E line. Very poorly preserved.

3/24/95

p95-64-35

Today we will finish working on this structure. I will continue describing walls. Nora (continued) Made of river cobbles, approximately 50 cm thick, runs 8m (from 412N to 405N), ~~intersects~~

makes a corner w/ →

Brue in 405N ~~4~~ 511E. Brue S wall of structure composed of some very large river cobbles. Preservation is fair, has a great deal of slide forward off the wall. Approximately 70 cm thick, Brue runs E-W along the 405N line, from 511E to 504E, where it ~~intersects~~ corners Brock (in 405N 504E) Brock is an interior structure wall running N-S along the 504E line. Composed of cobbles, runs approx. 8 meters from 405N to 412N. Lot 51 = 405N-406N, 505-506E 50-70 We are clearing the area S of Jamis

to give more insight into the function of Jamis. ★ (Jamis occupies 408-409N, 505-506E) ★
Jamis is lined by huge rocks which form a semicircular pattern, we are clearing to the straight line of small rocks on the top of Jamis.

Returning to wall descriptions, Brock is approx. 65 cm thick, which seems very thick for an interior wall. Brock borders the W edge of Jamis, & then N of there meets Maria. This divides the structure, creating rooms. It also meets Yo-Yo before it reaches Maria. Barba ~~is~~ appears to be the W wall of the structure & is extremely thick at 1 meter of thickness. While excavating the test trench we exposed the interior side of Barba. I believe it runs to Frijoles & corners it in 403N 499E extension

3/24/95 (continued)

P95-64-35

Frijoles runs E-W in the 403N line from 500E to 503 E. It is composed of river cobbles, but ~~not as big~~ of smaller rocks than the exterior walls. It is 60 cm ~~wide~~ thick & very well preserved, standing 50 cm high. Most of the other walls have only the base rocks intact (or a few stacked above), but Frijoles is an exception. We finally reached sterile with Lot 52 = 400N 500E 130-150

3/27/95 This morning Mike & I went to the new site, SW of La Sierra, #175 w/ the Cofradia workers. We are having the crew clear the site of brush, after this we will set up the grid for the site. Site #175 consists of 9 moderately preserved structures. A farming road cuts through the E $\frac{1}{3}$ of the site, but damage to structures looks minimal. We will use one grid for the entire site, putting ~~4~~ stakes in each corner of the site & then a ~~4~~ reference stake for each structure. The SW stake for the site will be 120 N 220E, on structure #2 we may excavate slightly W of the 220 E line.

I will begin excavation on struc. 4 w/ the full operation 175 C. A 10 x 10 meter grid was set up over the structure to allow for space for the crew to work. We are opening 2 E-W trenches to begin with, one on the 121 N line & the other on the 128 N line. We will open units to 50 cm to investigate how deep walls are.

3/27/95 (continued)

p95-64-37

We hope to expose exterior walls to define the boundaries of the structure. Lot 1 = 128 N 235 E 0-50 Lot 2 = 128 N 244 E 0-50 Lot 3 = 128 N 244 E 0-50 Lot 4 = 121 N 235 E 0-50

3/28/95 We will continue in the 2 test trenches. Lot 5 = 128 N 240 E 0-50 Lot 6 = 128 N 243 E 0-50

No walls are appearing at this time, but we have found some chert. Because of the lack of walls I decided to move more towards the center of the mound in the NW corner of excavation. Lot 7 = 127 N 236 E 0-50

Lot 8 = 122 N 236 E 0-50

Lot 9 = 121 N 243 E 0-50

Lot 10 = 128 N 239 E 0-50

Lot 11 = 128 N 242 E 0-~~50~~30

Ceramic concentrations are low to moderate. We will continue to move around the excavation grid to find walls.

Lot 12 = 127 N 235 E 0-50

In the afternoon some potential walls & a corner were exposed. Surrounding units are being opened to investigate.

3/29/95 The potential walls are appearing in the 128 N line, I believe we are exposing the back (interior) side of the wall. We may have a corner in 128 N 243 E. We will keep looking for the N wall.

Lot 13 = 128 N 241 E 0-~~50~~20

Lot 13 was sterile

3/29/95 (continued)

P95-64-38

Lot 14 = 129 N 242 E 0-30 Lot 15 = 129 N
240 E 0-50 Lot 16 = 120 N 244 E 0-50
Lot 17 = 123 N 236 E 0-50

We continue to move around to find walls.
0-50 - Lot 18 = 128 N 236 E 0-50 Lot 19 = 129 N
239 N Lot 20 = 129 N 241 E 0-50
Lot 21 = 120 N 245 E 0-50

The walls are appearing nicely & are well
preserved. With the exception of the SE
corner of excavation, the walls run N-S & E-W.

3/30/95 One of the E-W walls runs
along the 129 N line. Lot 22 = 129 N 236 E
0-50 Lot 23 = 129 N 243 E 0-50
Lot 24 = 129 N 238 E 0-50 Lot 25 =
120 N 243 E 0-50 Lot 26 = 130 N 242 E
0-50 Lot 27 = 129 N 237 E 0-50

The wall in the 129 N line has been named Gump.
Gump runs from 236 E to either 241 or 243
E, right now we are not certain where the corner
is. Lot 28 = 128 N 238 E 0-50

Lot 29 = 127 N 242 E 0-50
Lot 30 = 120 N 242 E 0-40

The depth of lots varies w/ the depth
of features being exposed

Lot 31 = 128 N 237 E 0-50

Lot 27 was sterile.

3/31/95 We are continuing to clean Gump &
find where the E wall of the structure begins.
The W line is very clear, it corners w/ Gump
in 129 N 236 E. It has been named Piggy.

3/31/95 (continued)

p95-64-39

A stone floor appeared in ~~Lot 29~~ Lot 29, we will continue S to further expose it.
Lot 32 = 126N 242E 0-50 We will also open the entire 239E line to get a section drawn. Lot 33 = 127N 239E 0-~~80~~ 80
Lot 34 = 127N 237E 0-50
Lot 35 = 120N 239E 0-50
Lot 36 = 126N 235E 0-50

Within the structure walls we are coming down on a cultural fill floor. We will continue to excavate immediately to this level, which will produce some very deep lots. The lots continue to be low in ceramics, with a few exceptions in the SE & NE areas of the structure grid.

An addition in the SE corner is appearing but for now I assigned the 2 crew members working there to excavation of the 239E trench for profile. ~~We~~ We will further expose the addition later. Lot 37 = 127N 241E 0-50

4/3/95 We will continue excavating ~~the~~ the 439E trench for a profile, & also keep exposing exterior walls. Lot 38 = 126N 236E 0-40
Lot 39 = 126N 239E 0-20 Lot 40 = 126N 241E 0-30 Lot 41 = ~~121N~~ 121N 239E 0-50 Lot 42 = 126N 237E 0-40
Lot 43 = 125N 239E 0-30 Lot 42 was sterile Lot 44 = 125N 235E 0-50 Lot 45 = 124N 239E 0-30 Lot 46 = 125N 241E 0-30
Lot 47 = 122N 239E 0-50

4/4/95 Lot 48 = 125N 236E 0-40

4/4/95 (continued)

p95-64-40

Today the profile trench (239 E) will be finished. I will draw the profile tomorrow, & have ~~to~~ the crew continue exposing exterior walls. Lot 49 = 123 N 235 E 0-40 Lot 50 = 123 N 239 E 0-30 Lot 51 = 125 N 237 E 0-40. Two stone floors exist in the structure, both close to external walls. One is in the NE corner & the other in the NW. They may be part of a terrace leading to the center of the structure, we will know when the entire structure is exposed. The walls in the S $\frac{1}{2}$ of the structure are more poorly preserved, but are still fairly intact.

49 GS

53 CS

54 GS

60 0

4/5/95 This morning I will draw the profile, & then we can fully expose the structure. Lot 52 = 123 N 237 E 0-~~40~~ 30 Lot 53 = 124 N 241 E 0-40 Lot 54 = 124 N 235 E 0-40 Lot 55 = 122 N 237 E 0-40 Lot 56 = 123 N 241 E 0-40. The profile was finished, we will now fully expose the structure. We currently have 3 corners exposed. Lot 57 = 127 N 238 E 0-70 Lot 58 = 127 N 240 E 0-70

4/6/95 The wall in 123 N 241 E was vandalized last night. Lot 59 = 124 N 236 E 0-40 Lot 60 = 122 N 238 E 0-40 Lot 61 = 126 N 238 E 0-40 Lot 62 = 126 N 240 E 0-40 Lot 63 = 12~~3~~³ N 238 E 0-40 Lot 64 = 125 N 238 E 0-40. We should have the entire structure exposed tomorrow. Mynsells = Upper level 10YR 3/2 Lower 10YR 5/3

4/7/95

P95-64-41

65 O^{Ch. Core}
68 OG

Today we will finish opening the center of the structure, & we may return to the extension to further expose it. Lot 65 = 125 N 240 E 0-30
Lot 66 = 123 N 240 E 0-40
Lot 67 = 124 N 237 E 0-40
Lot 68 = 124 N 238 E 0-40
Lot 69 = 124 N 240 E 0-40

72G

71CS

4/17/95 We have completed the middle of the structure & will now return to several areas where the structure may extend further. Lot 70 = 127 N 243 E 0-50
Lot 71 = 125 N 242 E 0-30
Lot 72 = 123 N 242 E 0-40
Lot 73 = 125 N 243 E 0-40
Lot 74 = 123 N 243 E 0-40
Lot 75 = 126 N 243 E 0-40

73CS

80 O
Snail

4/18/95 We are still exposing the E side of the structure & today will also open units in the SE corner to see the relation between the wall exposed several weeks ago there & the structure.

Lot 76 = wall cleanings Lot 77 = 121 N 242 E 0-50
Lot 78 = 122 N 243 E 0-50
Lot 79 = 123 N 244 E 0-50

Lot 80 = 126 N 238 E 40-80

Lot 81 = 124 N 242 E 0-40 Lot 82 =

124 N 244 E 0-40 Lot 83 = 122 N 242 E

0-50 Lot 78 is very rich in ceramics & appears to be midden. The E side of the structure has a lot of tumble & is poorly preserved.

4/18/95 (continued)

p95-64-42

Lot 80 is also ceramic rich & contains many small shells. The interior walls go very deep & we will excavate further in the center ~~of~~ to expose these walls. The deposition here is cultural fill. Lot 84 = 125 N 237 E 40-80
Lot 85 = 124 N 243 E 0-40

75 Chert
780
88CS
89^D ch. st.

4/19/95 Still exposing the E wall. Lot 86 = 125 N 243 E 40-70 Lot 87 = 120 N

91 OG

241 E 0-40 Lot 88 = 123 N 244 E

93CS, O

50-70 Lot 89 = 122 N 243 E 50-70

40^D 6 mil

Lot 90 = 122 N 240 E 0-50

Lot 91 = 123 N 243 E 40-70 Lot 92 =

126 N 244 E 0-40 Lot 93 = 121 N

243 E 50-70

92CS

Lots 78 ~~and 80~~, ~~and 81~~ & 93 are midden & are extremely dense in very large pieces of pottery.

940

950

4/20/95 Lot 94 = 120 N 240 E 0-40

960

Lot 95 = 122 N 241 E 0-40

980

Lot 96 = 124 N ~~246 E~~ 236 E 40-70

990

Lot 97 = 121 N 242 E 50-70

90G

The E side is much more clear now, it was a very high wall which accounted for the amount of tumble. Lot 98 = 124 N 237 E 40-70 Lot 99 = 121 N 241 E 0-50

End of sub op 175 C, lots now in 175 F Lot 1 = 121 N 240 E 0-50
Lot 2 = 122 N 240 E 50-70

The midden remains very dense & is deep.

4/21/95

P95-64-43

2 CS
40
3 Chopping
Stone
6 CS
50 Sh

Today we should come very close to finishing the structure, with most of the work in the SE corner of the excavation block. We are also still going down in the structure. Lot 3 = 124N 238E 40-70 Lot 4 = 122N 239E 50-70 Lot 5 = 124N 239E 30-80 Lot 6 = 119N 241E 0-40

Wall descriptions: Walls are made of mostly limestone with flat faces on the exterior of the walls. Some of the flat sides are culturally formed & others natural. Preservation ranges from very good to moderate. Gump is the N exterior wall of the structure, made of limestone w/ cultural flat sides facing out. It runs $6\frac{1}{2}$ m from E-W & is approximately 15 cm high (the basal rocks are preserved). Piggy is the W wall of the structure, also made of flat limestone. It runs approx. ~~6.5~~ 6 meters, the center has sloped outward a little. It is approx. 55 cm high in the middle & 25 cm toward the ends. Fly is the S wall, again flat limestone running approx. 7.3 meters. It is well preserved & stands approx. 85 cm high. Alta is the E wall & is sloped outward, but still moderately preserved. Composed of flat limestone, it runs approx. 6 meters & stands 65 cm high. Lot 7 = 124N 240E 40-80 Lot 8 = 119N 242E 0-40 Lot 9 = 121N 242E 70-90 Lot 10 = 119N 243E 0-40 Lot 7 has a burial which we will leave for Monday

4/21/95 (continued)

P95-64-441

The walls in the SE corner of the excavation form another structure, which may predate the main structure. It may have been occupied & later reused as a dump (?). The midden lots 78, 97, F9: all came from within the walls of this smaller structure. The midden contained sherds, groundstone, obsidian, chert cores & flakes, & totalled around 20 big bags of artifacts. The walls of this smaller structure do not close (are open ended) & form an uneven horseshoe. The other walls may have been used for construction of the main structure.

There are only a few areas left ~~in~~ in which to excavate to finish. We will excavate to entire center to 70 or 80 cm to fully expose the interior walls & get artifact samples. We will also investigate if the smaller structure continues to the south.

9-0, G

7 human
bone
small G
axe head
Chert

120

11-0

4/24/95 We are excavating the burial in lot 7, continuing to excavate the midden & exposing the S structure

Lot 11 = 119 N 244 E 0-40

Lot 12 = 118 N 242 E 0-40

Lot 7, which has the burial, has a groundstone axe head which is directly associated w/ the burial. It is well used but in good condition. The use suggests it was utilitarian as opposed to being ceremonial; I believe it was the person who is buried's possession, used by them & then buried w/ them.

4/25/95

P95-64-45

This morning we found another small axe head directly associated w/ the burial in F-lot 7. We are beginning excavation w/ a test trench on structure #6. The test trench runs E-W on the grid system, w/ the SW unit of the trench 136N 240E. The full op # is 175G, & because we will continue working on structure #4 lots will have the sub op letter written before the # in the notes. If the walls do not run N-S & E-W on structure 6, the grid will be realigned. We are still exposing farther S on the 2nd structure of #4 (175F). Another stone floor has appeared on the 2nd structure. We have also recovered polychrome sherds directly associated w/ the burial.

F13 O
G1 B, O

Lot F 13 = 118N 243E 0-30 Lot G1 = 136N 240E 0-40 Lot G2 = 136N 254E 0-40 Lot G3 = 136N 241E 0-40 Lot G4 = 136N 250E 0-40 Lot G5 = 136N 253E 0-40 Lot F 14 = 118N 241E 0-30

Structure 6 is fairly tall, w/ the E side having a steeper slope down. It has a tree in the center which may have done damage, & another tree just N of the mound. So far only tumble is present.

4/26/95 Today work will continue on both structures. Lot F15 = 125N 240E 30-80 Lot ~~F15~~ G6 = 136N 242E 0-40 Lot G7 = 136N 245E 0-40 Lot G8 = 136N 249E 0-40 Lot G9 = 136N 252E 0-40

4/26/95 (continued)

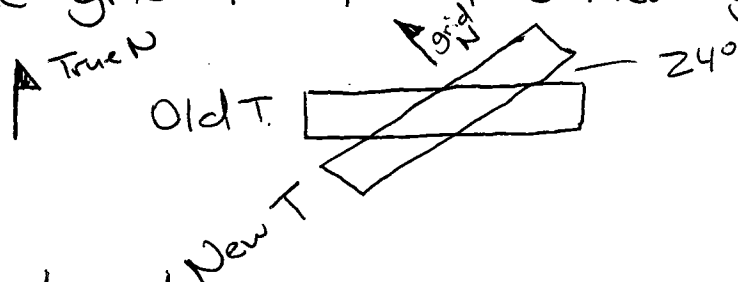
P95-64-46

F150 ^{claw}

G7 Sterile

G50

We finally found a wall in lot 6, we are opening 1 more unit in this trench to confirm the orientation of the walls, & then we will realign the trench. Lot G10 = 136 N 243 E 0-40 The new trench runs 66° E of N, we will abandon the site grid for this structure. 24° W of N will be grid N for the new grid.



4/27/95 Today we will excavate the new test trench & begin a profile.

Lot 11 = 350 N 450 E 0-50 Lot 12 = 350 N 452 E 0-50 Lot 13 = 350 N 454 E 0-~~30~~ ~~Lot 14 = 350 N 453~~

Lot 14 = 350 N 456 E 0-~~40~~ Lot 15 = 350 N 459 E 0-50

Lot 12 has what appears to be a table in it. It is a flat, round rock surface 77 cm in diameter. It is broken up, but all of the pieces are present. Lot 16 = 350 N 451 E 0-40 Lot 17 = 350 N 455 E 0-20 Lot 18 = 350 N 457 E 0-40 Lot 19 = 350 N 458 E 0-40

G16 Shell

G17 Sterile

4/28/95 Today we are shooting in struc. 4 w/ transit, & working on struc. 6

Lot G20 = struc. 6 surface finds Lot G21 = 349 N 450 E 0-40 Lot G22 = 349 N 452 E 0-50 Lot G23 = 349 N 454 E 0-30 Lot F16 = 117 N 242 E 0-30

4/28/95 (continued)

p95-64-47

We shot structure #4 in the morning, Ed also looked at the circular rock & believed it is a ball court marker, possibly taken from La Sierra. Cecile & I will draw it today, it did sustain some damage from heavy rains last night. 2 crew members are still working on the 2nd structure of #4, which we are now calling structure #10 of the site. #10 continues S. The summit architecture of #6 is ^{very} well preserved, & very interesting. A stone floor exists on the very top of the structure, w/ walls on both sides.

Z4 = Sterile

Z6 Sterile

The crew is working S of the axial trench, the N wall of the trench will ~~be~~ drawn on Monday. Lot F17 = 117N 241E 0-30

Lot G24 = 349N 451E 0-40 Lot G25 = 349N 453E 0-40 Lot G26 = 349N 455E 0-40

5/2/95 The profile was drawn this morning, which allows us to fully excavate the structure. The summit architecture is still being exposed, & remains in good condition. Mike completed structure #1 in the morning, so both of us will work on structure 6 now, w/ one set of notes being taken. Lot G27 = 348N

G30 Sterile
G27 Bead

G28 Ster.
G29 Ster.

451E 0-50 Lot G28 = 348N 452E 0-40 Lot G29 = 348N 454E 0-20 Lot G30 = 348N 455E 0-20 Lot G31 = 355N 459E 0-50 ← Mike's lot Lot F18 = 116N 241E 0-30

5/3/95

P95-64-48

Still working on structure 6 & 10, Mike will take lots for structure 6 as well.

Lot 40 = 348 N 453 E 0-~~110~~ 80

Lot F19 = 116 N 242 E 0-30

Lot 41 = 349 N 456 E 0-30

The 30 cm strip S of the axial trench was excavated, additional units along the 349 N line will be excavated with the extra 30 cm included. Mike's trench along the 355 N line has a line running along it, & I think he will begin moving S off of this trench & eventually join my trench. I will continue clearing S of my axial trench. The struct. is very well preserved.

Lot 42 = 349 N 453 E 40-90 ^{4?} (10/12/02)

F19 O More wall descriptions from struct. ⑥, Rocky is within ext. walls, N most interior wall running 4 meters E-W. Made of ^{shaped} ~~cut~~ block limestone, it stands 30 cm. Boulder is very close to Rocky, just S & interior to the structure. Flat faced limestone, stands 65 cm & runs $4\frac{1}{2}$ meters. Henry is just S of Boulder, same material & 45 cm high, it runs 2.7 m. Yeti runs N-S & joins Henry to Boulder to form a room. Same material, it runs 1.25 m & is ~~45~~ ⁴⁰ cm high. Lot G43 = 347 N 451 E 0-40 Lot 44 = 346 N 451 E 0-40 Lot 55 = 348 N 456 E 0-40

5/4/95 Mike & I are still excavating #6 together w/ both crews. Mike has exposed 2 lines in the N end of the structure & is moving S.

41G
44G

5/4/95 (continued)

p95-64-49

● G55 St.

G56 St.

57 St.

59 St.

72 St.

74B, O, Shell,
Chert, Fig.
head
frag.

73 St.

Lot 56 = 346 N 452 E 0-40 Lot 57 = 347 N
452 E 0-60 Lot 58 = 347 N 456 E 0-
50 Lot 59 = 346 N 453 E 0-40
Lot 70 = 349 N 457 E 0-~~40~~ 40

5/5/95 Today we may expose nearly all of
the $5 \frac{1}{2}$ of the structure. Artifacts are very
scarce in this structure, many lots are sterile.
This structure had multiple occupation, the
wall under the ball court marker runs
under a stone floor. The ~~the~~ central platform
seems to be the final occupation. Lot 71 =
347 N 453 E 0-60 Lot 72 = 346 N 454 E
0-50 Lot 73 = 346 N 455 E 0-50
Lot 74 = 347 N 456 E 50-130

The wall in lot 74 is very deep, & well
preserved. Outside the wall cultural fill
is present, again suggesting multiple periods
of construction. This fill may account for
the walls preservation. Lot 74 has more arti-
facts than other lots, & includes a figurine
head. The E exterior wall of the structure
is very deep, ~~and~~ it appears this structure was
built on a natural slope, w/ base walls
at different elevations. Lot 75 = 347 N
454 E 0-60 Lot 76 = 347 N 455 E 0-
50 Lot 77 = 346 N 456 E 0-30

5/8/95 Today we will photograph structures
& continue to excavate #6. Lot 78 =
349 N 458 E 0-50 Lot 79 = 347 N 455 E
50-130 Lot 90 = 34~~7~~ N 457 E 0-40

790

5/8/95 (continued)

p95-64-50

Lot ~~91~~ 91 = 347 N 454 E 60-130 Lot 92 =
 90 St. 348 N 458 E 0-50

92 St. 5/9/95 Today we should finish clearing

93 G Ch. structure 6. Lot 93 = 346 N 458 E 0-50

Lot 94 = 347-348 N 452-453 E 40-80

94 G Lot 95 = "Claw" wall cleanings

Lot 96 = "Kelty" wall cleanings

Lot 94 is 4 square meters because it is inside the largest room of the structure. After excavating through approx. 40 cm of fill, we exposed a stone floor. Lot 94 contained a nice mono, sherds were scarce. The floor is at the same elevation as the top of the early construction of the tall, interior walls (Willy & Kelty). These interior walls have at least 2 different phases of construction, as shown by a flat level in the middle of the wall. When the next level on top of these walls was constructed, fill was packed against the wall. It is not clear ~~whether~~ ^{when} the exterior walls were constructed, the flat faces on the interior walls appear to have been exterior structure walls, but this is not ~~definite~~ definite. There is some evidence of multiple phases of construction on the exterior walls, but this is not clear.

5/10/95 6 will be finished today & cleaned, the crew will be sent to backfill sites 470 & 471. Structure 6 has a rectangular platform in the middle w/ very well preserved walls. Fill was packed against the walls, which helped preserve them well.

5/10/95 (continued)

p95-64-51

Wall descriptions for structure 6: Willy is the S wall of the interior platform. It is 2.75 m. long & 1.3 m tall, made of limestone w/ a flat face. The walls that are the edge of the interior platform cannot be measured for thickness because the platform comes off of them at the level of the top of the walls. The walls of this structure are all made of limestone, each will be noted that has ~~structural flat~~ masonry. Kelty is the E wall of the platform, it runs for 6.8 m, has a flat stone face & is 1.4 m tall. Both Willy & Kelty have a flat ~~line~~ ^{phase} line which was the top of an earlier phase of construction. This early ~~occupation~~ was probably the exterior walls of the original structure, w/ the outer line of walls coming later. North Face is the N wall of the platform, it has a flat face & is 85 cm tall & 2.65 m long. Marmot is the W wall of the platform, it is 6.45 m long, 1.15 m tall & has a flat face. Note: the top of these walls are masonry, but many smaller rocks as well as cut stone is present on all the walls of this structure. The mortar is present. Marmot also has a gap in the S end which is an entrance to the summit. The stone floor of the summit is named Decathlon, it is at the same elevation as the walls that surround it. It is built directly over the wall under the ball court marker, Raichle.

5/11/95

pg 5-64-52

Today the crew will backfill at site 175, & we will photograph & draw structures 6 & 7. We will also prepare these for transit shots. ~~from~~ More wall descriptions: Osprey is the W exterior wall, ~~we~~ ~~the~~ believe it represents a later phase of construction. It is 9.8 m long, 60 cm wide & 80 cm high. It has masonry w/ large stones, & small filler rocks & mortar. Claw is the S exterior wall, it is 7 m long, 70 cm wide & 90 cm tall. Both sides ~~have~~ masonry & mortar to form flat faces. Patagonia is the E exterior wall, it is one of two terraces that lead up to the central platform wall Kelty. It runs 9.5 m, is 65 cm wide & 35 cm high. Petzel is the N exterior wall, it is made of masonry facing out. It is 5.8 m long, 37 cm wide & 60 cm high. It stops short of Osprey because it forms an entrance to the NW room. Raichle ~~is~~ goes under the ball court marker & ~~into~~ the central platform. It is flat on both sides, 80 cm tall, 30 cm wide & 1.7 m long. It runs from Osprey to Marmot. Sequel is another interior wall that runs from Osprey to Marmot, just S of Raichle. It separates the SW room of the structure. It is 1.9 m long, 95 cm high (at its highest point) & 60 cm wide. Cut block & mortar make both sides flat. Couloir is the third wall that connects Osprey & Marmot, just N of Raichle. It separates the NW room. It is 2.1 m long, 70 cm high & 75 cm wide.

List of Lot Provenience for 36H

Lot 1: surface finds

Lot 2: 200 N 301 E 0-10

Lot 3: 200 N 302 E 0-10

Lot 4: 200 N 301 E 10-20

Lot 5: 200 N 301 E 20-30

Lot 6: 200 N 302 E 10-20

Lot 7: 200 N 301 E 30-40

Lot 8: 200 N 300 E 0-10

Lot 9: 200 N 313 E 0-10

Lot 10: 200 N 313 E 10-20

Lot 11: 200 N 300 E 10-20

Lot 12: 200 N 300 E 20-30

Lot 13: 200 N 300 E 30-40

Lot 14: 200 N 300 E 40-50

Lot 15: 200 N 300 E 50-60

Lot 16: 200 N 300 E 60-70

Lot 17: 200 N 301 E 40-50

18: 200 N 302 E 20-30

19: 200 N 301 E tumble (40-60)

20: 200 N 301 E western $\frac{1}{3}$ of unit 50-60

21: 200 N 302 E tumble (25-60)

22: 200 N 303 E 0-10

23: 200 N 303 E 10-20

New Trench

Lot 24: 412 N 500 E 0-10

25: 412 N 500 E 10-20

26: 412 N 500 E 20-30

27: 411 N 500 E 0-10

28: 412 N 500 E 30-40

29: 412 N 500 E 40-50

30: 412 N 500 E 50-60

31: 411 N 500 E 10-20

Lot #

32: 411 N 500 E 20-30
33: 410 N 500 E 0-20
34: 409 N 500 E 0-10
35: 409 N 500 E 10-20
36: 409 N 500 E 20-30
37: 410 N 500 E 20-30
38: 400 N 500 E 0-10
39: 411 N 500 E 30-40
40: 400 N 500 E 10-20
41: 410 N 500 E 30-50
42: 401 N 500 E 0-10
43: 409 N 500 E 30-40
44: 400 N 500 E 20-30
45: 409 N 500 E 40-50
46: 400 N 500 E 30-40
47: 408 N 500 E 0-10
48: 400 N 500 E 40-50
49: 408 N 500 E 10-20
50: 400 N 500 E 50-60
51: 408 N 500 E 20-30
52: 400 N 500 E 60-70
53: 408 N 500 E 30-~~40~~ 50
54: 401 N 500 E 10-20
55: 407 N 500 E 0-10
56: 401 N 500 E 20-~~40~~ 40
57: 408 N 500 E 50-60
58: 407 N 500 E 10-20
59: 401 N 500 E 40-60
60: 407 N 500 E 20-30
61: 407 N " 30-60
62: 401 N " 60-80
63: 407 N " 60-80
64: 402 N " 0-10

Provenience		For 36H	
65	406 N	500 E	0-10
66	406 N	"	10- 20 50
67	402 N	"	10-20
68	402 N	"	20-50
69	406 N	"	50- 80 80
70	405 N	"	0-20
71	403 N	"	0-20
72	405 N	"	20-40
73	405 N	"	40- 50 50
74	404 N	"	0-20
75	403 N	"	20-40
76	403 N	"	40-50
77	405 N	"	50-60
78	405 N	"	60- 100 100
79	402 N	"	50-60
80	406 N	"	80-100
81	402 N	"	60-80
82	404 N	"	20-30
83	403 N	499 E	0-20
84	402 N	500 E	80-90
85	403 N	497 E	0-20
86	403 N	499 E	20-40
87	403 N	497 E	20-30
88	403 N	497 E	20-30 20-30
89	403 N	498 E	0-10
90	403 N	497 E	30-40
91	403 N	498 E	10-20
92	412 N	501 E	0-20
93	403 N	498 E	20-30
94	403 N	498 E	30-40
95	403 N	498 E	40-60
96	412 N	501 E	20-30
97	403 N	498 E	60-70

Lot Provenience for 36H

98	412N	501 E	30-40
99	412N	502 E	0-20
100	403N	499E	40-60
101	403N	499E	60-80
102	403N	497 E	40- 40 60
103	412N	510 E	0-20
104	412N	502 E	20-40
105	403N	496E	0-20
106	412N	510E	20-40
107	403N	496E	20-40
108	412N	503E	0-20
109	412N	511 E	0-20
110	403N	496E	40-60
111	412N	503E	20-50
112	412 410	499	0-20
113	413	503	0-20
114	410	498	0- 20 30
115	412	504	0-20
116	413	503	20-40
117	411	498	0-20
118	411	498	20-40
119	412	504	20-40
120	411	498	40-60
121	413	504	0-20
122	410	498	30-50
123	412	505	0-20
124	410	499	20-30
125	412	505	20-40
126	410	498	50-70
127	413	504	20-40
128	410	499	30-40
129	413	504	40-60
130	410	501	0-20

36H Provenience

131	412 N	506 E	0-20
132	410	501	20-40
133	410	502	0-20
134	412	507	0- 20 40
135	412	509	0-20
136	410	502	20-40
137	412	509	20-40
138	410	503	0-30
139	412	508	0-30
140	410	510	0-20
141	410	510	20-40
142	411	510	0-30
143	410	504	0- 20 40
144	411	509	0-30
145	410 413	510	0-30
146	410	509	0-30
147	410	502-504	Wall cleaning
148	411	509	30-40
149	411	511	0-30
150	411	504	0-30
151	413	511	0-30
152	411	503	0-30
153	411	511	30-50
154	413	510	30-50
155	409	504	0-30
156	410	511	0-30
157	412	511	20- 40 50
158	408	504	0-30
159	411	510	30-50
160	Backdirt	pile	
161	409	511	0-30

36H Provenience

	N	E	Depth
162	407	504	0-30
163	407	504	30-50
164	408	511	0-30
165	404	511	0-30
166	405	504	0-30
167	410	505	0-40
168	408	510	0-40
169	404	504	0-40
170	409	510	0-40
171	410	505	40-50
172	406	504	0-40
173	403	504	0-40
174	408	509	0-40
175	411	505	0-40
176	407	505	0-30
177	409	509	0-30
178			
179			

36 I Prov.

	N	E	Depth
1	411	506	0-40
2	406	505	0-40
3	407	505	30-50
4	409	511	30-50
5	410	506	0-30
6	408	508	0-40
7	405	505	0-30
8	409	508	0-30
9	411	507	0-30
10	408	507	0-30
11	406	506	0-40
12	410	507	0-30

N 36 I Prov. E

			0
13	407	506	0-40
14	409	507	0-30
15	411	508	0-30
16	406	507	0-30
17	408	506	0-40
18	410	508	0-40
19	407	507	0-40
20	409	506	0-40
21	407	508	0-40
22	406	510	0-30
23	409	505	0-30
24	408	505	0-40
25	405	506	0-40
26	406	508	0-40
27	407	510	0-40
28	405	507	0-30
29	405	508	0-30
30	407	509	0-30
31	406	509	0-30
32	406-409	505-508	30-50
33	408-409	511	30-60
34	405	509-511	0-40
35	407	511	0-50
36	410-411	510/1	40-60
37	406	511	0-40
38	408-409	509-510 E	30-60
39	409 Jamis	Center feature	
40	403	501	0-60
41	403	502	0-50
42	403	503	0-50
43	Wall cleanings		

36I_N Prov.

		E	Depth
44	200	300	70-90
45	404	503	0-50
46	400	500	70-90
47	400	500	90-110
48	lower strat. of Jamis Feature		
49	405 40	503	0-50
50	400	500	110-130
51	405-406	505-506	50-70
52	400	500	130-150

~~53~~
~~54~~
~~55~~
~~56~~
~~57~~
~~58~~
~~59~~
~~60~~

Lot 52, final lot for
36I

175C Prov.

	N	E	Depth
1	128	235	0-50
2	128	244	0-50
3	121	244	0-50
4	121	235	0-50
5	128	240	0-50
6	128	243	0-50
7	127	236	0-50
8	122	236	0-50
9	121	243	0-50
10	128	239	0-50
11	128	242	0- 50 30
12	127	235	0-50
13	128	241	0-20
14	129	242	0-30
15	129	240	0-50
16	120	235 244	0-50
17	123	236	0-50
18	128	236	0-50
19	129	239	0-50
20	129	241	0-50
21	120	245	0-50
22	129	236	0-50
23	129	243	0-50
24	129	238	0-50
25	120	243	0-50
26	130	242	0-50
27	129	237	0-50
28	128	238	0-50
29	127	242	0-50
30	120	242	0-40
31	128	237	0-50

st

0

0

0

0

0

0

0

0

0

5x

0

0

60

175 C Provenience

	N	E	Depth
	32 126	242	0-50
	33 127	239	0-80
	34 127	237	0-50
	35 120	239	0-50
	36 126	235	0-50
	37 127	241	0-50
	38 126	236	0-40
	39 126	239	0-20
	40 126	241	0-30
	41 121	239	0-50
St.	42 126	237	0-40
St.	43 125	239	0-30
B	44 125	235	0-50
	45 124	239	0-30
	46 125	241	0-30
0	47 122	239	0-50
Chert B	48 125	236	0-40
Core	49 123	235	0-40
0	50 123	239	0-30
	51 125	237	0-40
	52 123	237	0-30
	53 124	241	0-40
	54 124	235	0-40
	55 122	237	0-40
	56 123	241	0-40
	57 127	238	0-70
	58 127	240	0-70
	59 124	236	0-40
	60 122	238	0-40
	61 126	238	0-40
	62 126	240	0-40

	N		E	Depth
63	123		238	0-40
64	125		238	0-40
65	125		240	0-30
66	123		240	0-40
67	124		237	0-40
68	124		238	0-40
69	124		240	0-40
70	127		243	0-50
71	125		242	0-30
72	123		242	0-40
73	125		243	0-40
74	123		243	0-40
75	126		243	0-40
76	wall cleanings			—
77	121		242	0-50
78	122	(midden)	243	0-50
79	123		244	0-50
80	126		238	40-80
81	124		242	0-40
82	124		244	0-40
83	122		242	0-50
84	125		237	40-80
85	124		243	0-40
86	125		243	40-70
87	120		241	0-40
88	123	(midden)	244	50-70
89	122		243	50-70
90	122		240	0-50
91	123		243	40-70
92	126		244	0-40
93	121	(midden)	243	50-70

	N	E	Depth
94	120	240	0-40
95	122	241	0-40
96	124	236	40-70
97	121	242	50-70
98	124	237	40-70
99	121	241	0-50

175 F

1	121	240	0-50
2	122	240	50-70
3	124	238	40-70
4	122	239	50-70
5	124	239	30-80
6	119	241	0-40
7	124	240	40-80
8	119	242	0-40
9	121	242	70-90
10	119	243	0-40
11	119	244	0-40
12	118	242	0-40
13	118	243	0-30
14	118	241	0-30
15	125	240	30-80
16	117	242	0-30
17	117 ⁴	241	0-30
18	116	241	0-30
19	116	242	0-30
20			
21			
22			
23			

175 G

Prov.

	N	E	Depth
1	136	240	0-40
2	136	254	0-40
3	136 136	241	0-40
4	136	250	0-40
5	136	253	0-40
6	136	242	0-40
7	136	245	0-40
8	136	249	0-40
9	136	252	0-40
10	136	243	0-40
11	350	450	0-50
12	350	452 & 453	0-50
13	350	454-	0- 30 30
14	350	456	0-50
15	350	459	0-50
16	350	451	0-40
17	350	455	0-20
18	350	457	0-40
19	350	458	0-40
20	Surface finds		
21	349	450	0-40
22	349	452	0-50
23	349	454	0-30
24	349	451	0-40
25	349	453	0-40
26	349	455	0-40
27	348	451	0-50
28	348	452	0- 40 40
29	348	454	0-20
30	348	455	0-20
31	355	3 459	0-50

New
Trench-

175 G Provenience

	N	E	Depth
	32	355	457
	33	355	454
	34	"	453
	35	"	451
	36	"	455
	37	"	452
	38	"	456
	39	356	455
Nick	40	348	453
	41	349	456
	42	349	453
	43	347	451
	44	346	451
	45	354	456
	46	356	451
	47	355	458
	48	356	454
	49	354	451
	50	354	455
	51	354	454
	52	354	459
	53	356	452
	54	351	459
Nick	55	348	456
	56	346	452
	57	347	452
	58	347	456
	59	346	453
	60	353	451
	61	354	453
	62	353	459

175 G

	N	E	D
63	352	451	0-80
64	352	459	0-60
65	351	451	0-60
66	354	452	0-60
67	351	452	0-60
68	354	458	0-60
69	351	458	0-60
70	349	457	0-40
71	347	453	0-60
72	346	454	0-50
73	346	455	0-50
74	347	456	50-130
75	347	454	0-60
76	347	455	0-50
77	346	456	0-30
78	349	458	0-50
79	347	455	50-130
80	351	453	0-60
81	353	452	0-60
82	352	458	0-60
83	353	458	0-60
84	351	457	0-60
85	351	454	0-30
86	353	453	0-60
87	351	455	0-20
88	351	458	0-60
88 89	354	457	0-60
90	347	457	0-40
91	347	454	60-130
92	348	458	0-50
93	346	458	0-50

175 G

	N	E	D
94	347-348	452-453	40-80
95	"Claw"	wall cleanings	
96	"Kelty"	wall cleanings	
97	These lot numbers were not used		
98			
99			

175 J

1	352	457	0-60
2	352	452	0-60
3	352	456	0-30
4	353	454	0-60
5	353	457	0-60
6	353	456	0-60
7	353	453	0-60
8	353	455	0-20
9	352	453	0-60
10	352	454	0-20
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			

cp. 36 H (nick's str.)

Prepared By	Initials	Date
Approved By		

	1	2	3	4	5	6	
	Nick str. IH = 1370						
	POINT			✕	Mid	Dist.	
1	Fripples			✓ 299° 45'	1326	5.02	1
2	" SE			✓ 26° 30'	1307	2.44	2
3	Jack N			✓ 1°	1321	4.24	3
4	Bruges SW			✓ 10° 45'	1229	4.45	4
5	" SE			✓ 60° 15'	1966	8.96	5
6				✓ 54°	1927	9.85	6
7	Tam SE			✓ 50°	1809	10.14	7
8	SW + Dinkney			✓ 35° 45'	1284	8.06	8
9	Dinkney / Bruges W			✓ 42° 30'	1334	9.00	9
10	Dinkney NE			✓ 32°	1113	8.87	10
11				✓ 29° 15'	1134	8.36	11
12				✓ 23° 15'	1322	7.94	12
13	Curve			✓ 23° 45'	1422	7.52	13
14	" + wall			✓ 25°	1441	7.82	14
15	Curve			✓ 18° 45'	1400	7.25	15
16	Curve			✓ 14° 30'	1506	7.90	16
17	Lower line S			✓ 18° 30'	1622	7.51	17
18	Lower line N			✓ 14° 45'	1668	8.42	18
19	Wall N			✓ 18° 45'	1303	9.22	19
20	Stairs NW Bob			✓ 35° 15'	1206	9.71	20
21	Bob SW			✓ 32° 30'	1623	10.38	21
22	NW			✓ 23° 45'	1458	10.85	22
23	N			✓ 29° 45'	1574	11.44	23
24	Top Step NE			✓ 29° 15'	1500	9.92	24
25	SE			✓ 32° 30'	1454	9.99	25
26	Mid Step NE			✓ 32° 45'	1597	10.06	26
27	SE			✓ 30° 15'	1659	9.26	27
28	Basal Step SE			✓ 40° 45'	2014	10.29	28
29	NE			✓ 41°	2122	11.44	29
30	Lower Feature E end N side + trench			✓ 44°	2009	11.98	30
31	Bob Step N			✓ 33° 45'	1811	10.72	31
32	Bob SE			✓ 40°	1967	11.65	32
33	Wall E end			✓ 36° 30'	1909	12.31	33
34	Wall steps up			✓ 30° 45'	1859	11.76	34
35	Nora NE			✓ 32° 45'	2102	13.05	35
36	N Basal Line E			✓ 31°	1821	13.56	36
37	Upper N Line E			✓ 30° 15'	1674	13.00	37
38	Upper N Line W + gap			✓ 7°	1520	11.07	38
39	Upper N Line E + gap			✓ 5° 15'	1492	11.07	39
40	N Basal turns S			✓ 2°	1642	11.49	40

Op. 36 H

Prepared By

Initials

Date

Approved By

	1	2	3	4	5	6	
	Point			4	MID	DIST.	
41	N Basal Turn S			341° 45'	2006	11.58	1
42	MIEL W			340° 30'	1769	11.14	2
43	MIEL E + trench			345°	1844	10.91	3
44	HACK NW corner			336°	2331	11.20	4
45	HACK S + trench			332°	1871	10.04	5
46	YOYO E + trench			343°	1722	9.62	6
47	YOYO + Junction BROCK N			1° 30'	1551	9.30	7
48	YOYO + BARBA Junction			338° 15'	1724	9.79	8
49	Backside YOYOSE			325° 45'	1583	6.06	9
50	JIBBY NW			332	1734	6.66	10
51	Mid pt.			325° 15'	1764	5.55	11
52	Poss JIBBY limit FRIDGES			311° 45'	1643	4.42	12
53	Wend wall			313° 30'	1688	4.96	13
54	W S + trench			337° 15'	1743	7.30	14
55	Wend NW trench			341	1688	8.67	15
56	Another wall W			338° 30'	1902	8.69	16
57	Lower Step E			219° 15'	1546	4.40	17
58	W			285° 30'	1786	3.45	18
59	Upper Step E			241° 45'	1714	2.93	19
60	W			293° 30'	1578	3.74	20
61	E			299° 30'	1650	3.17	21
62	Balustrade outside pt + FRIDGES			312°	1431	3.30	22
63	Upper Rm Interior corner			37° 45'	1211	6.52	23
64	Big Rock Line S junction			25° 15'	1534	5.76	24
65	Upper Room W			16° 30'	1103	5.36	25
66	Upper Room NW Interior + curve			8° 15'	1325	8.40	26
67	Curve S			9°	1076	7.87	27
68	Curve N + B Rock			5° 45'	1251	8.45	28
69	Unknown line W (32) + (21) + (34) + (33)			50° 45'	1922	9.93	29
70	Extension W of S Balustrade TOM			30° 45'	1509	7.51	30
71	Wend TOM extension			224° 45'	1522	6.97	31
72							32
73							33
74	From pt (67) to N side Wend 1.15						34
75	Wend = 42 cm						35
76	From pt (63) to S side E Wend 65 cm						36
77	Wend = 65 cm across						37
78							38
79							39
80							40