

1990

PVN-034-Aldrete-Field Notes-1990

Laura Aldrete
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

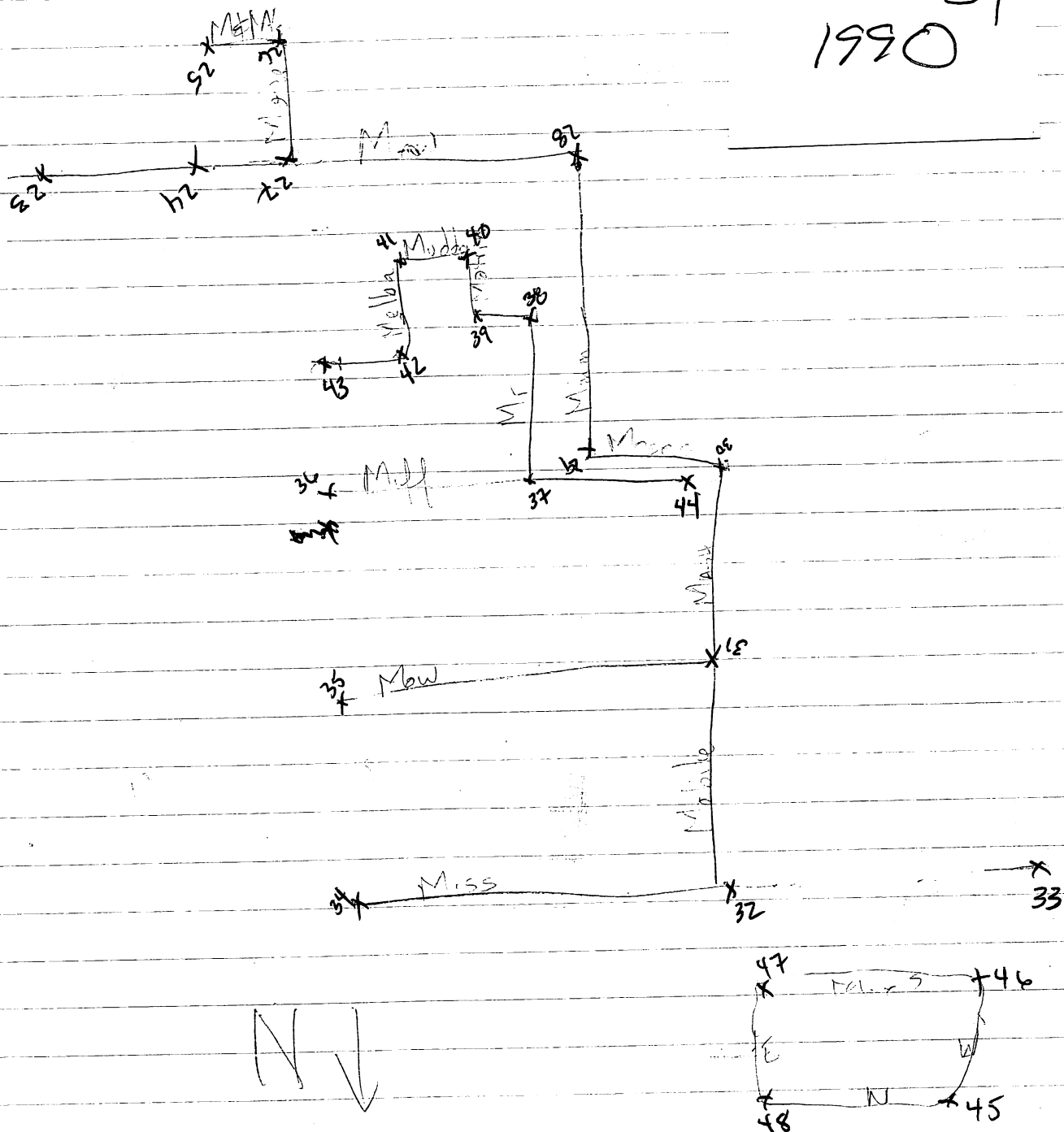
Recommended Citation

Aldrete, Laura, "PVN-034-Aldrete-Field Notes-1990" (1990). *Four Valleys Archive*. Paper 7493.
<https://digital.kenyon.edu/honduras/7493>

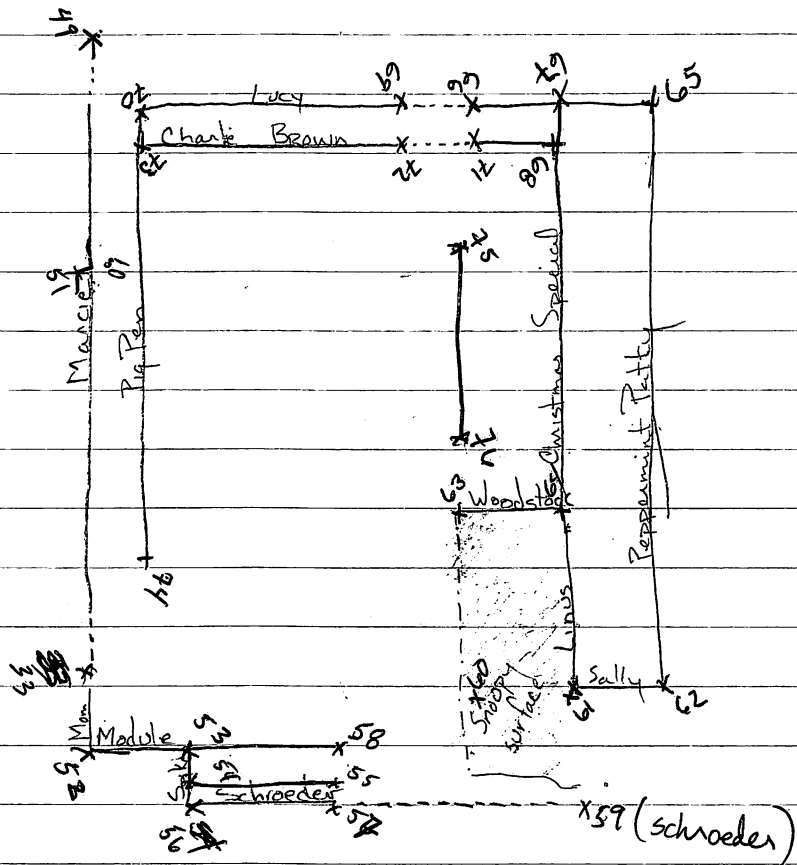
This Field Notes is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

STR 96-~~11~~ 1

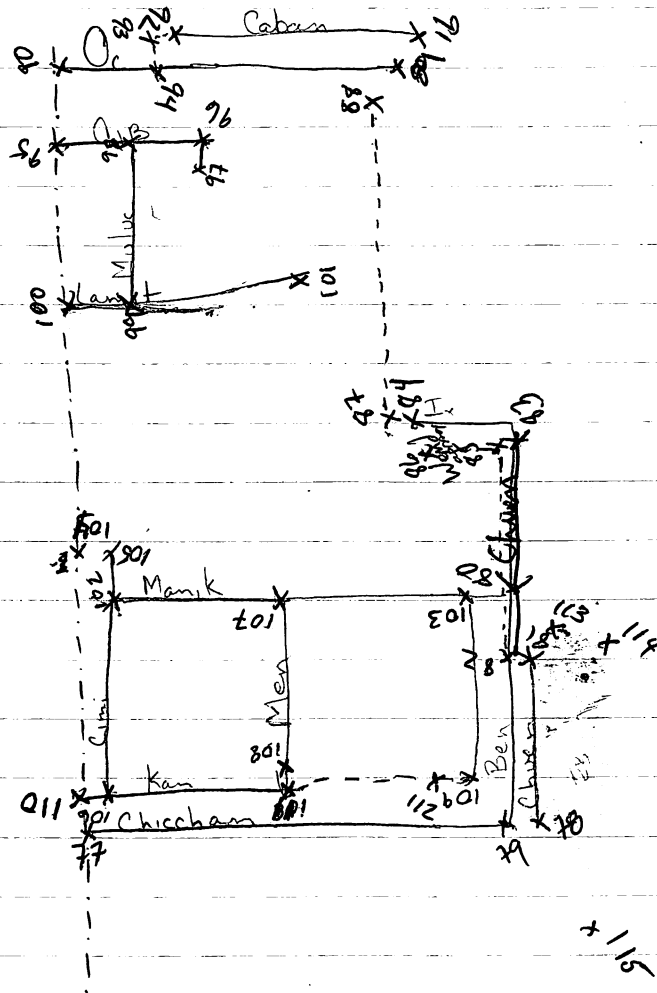
From #34
1990



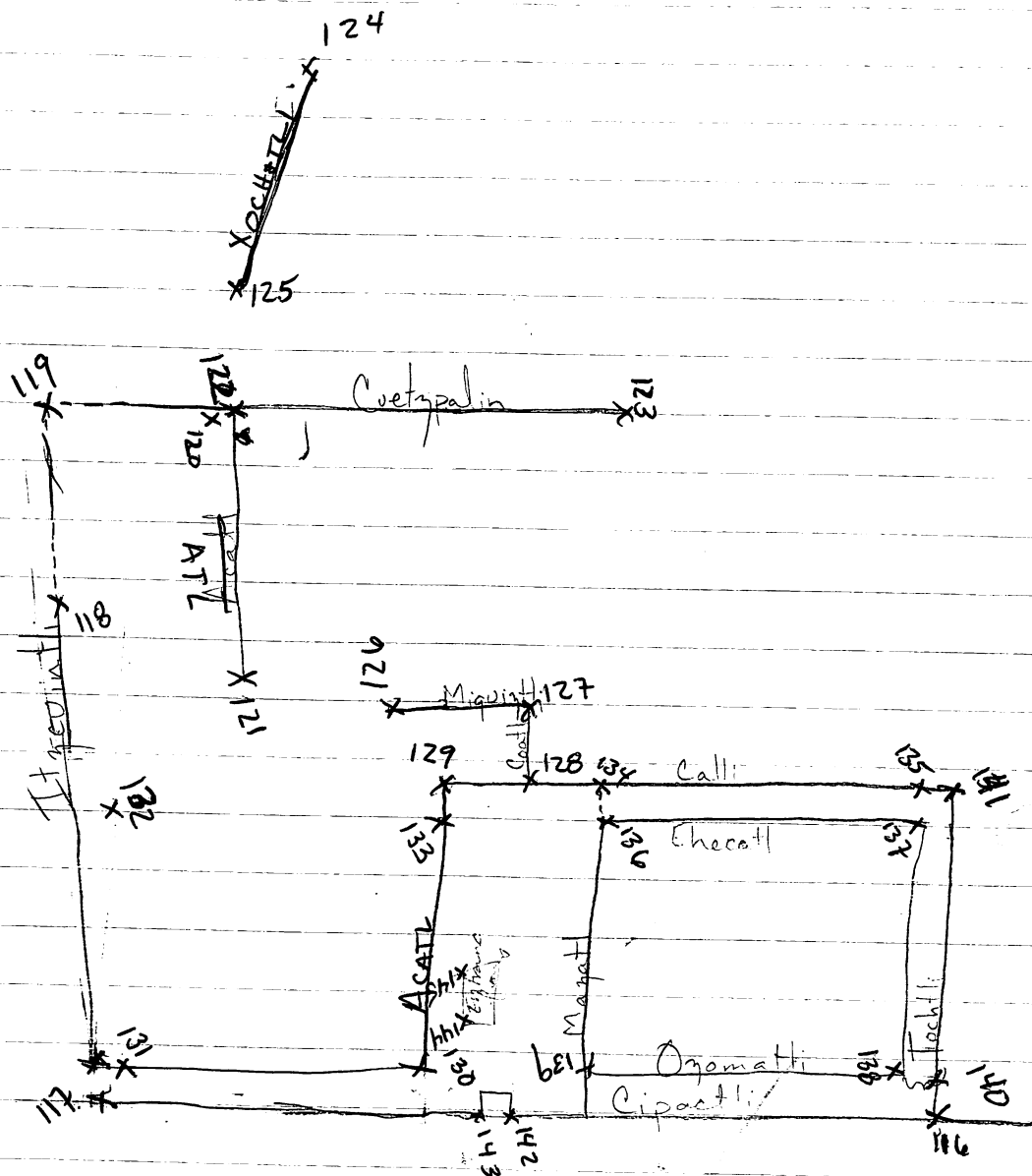
STR 96-2



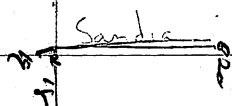
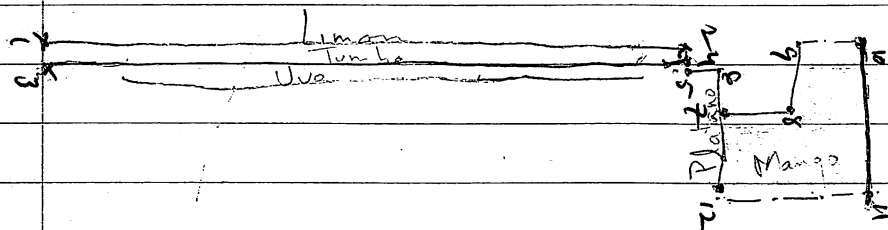
Str. 96-4



STR 96-5



STR 96-8



Torata

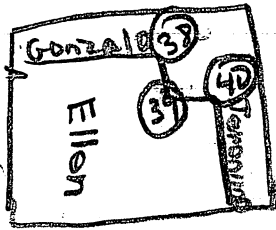
Pera

Tamara

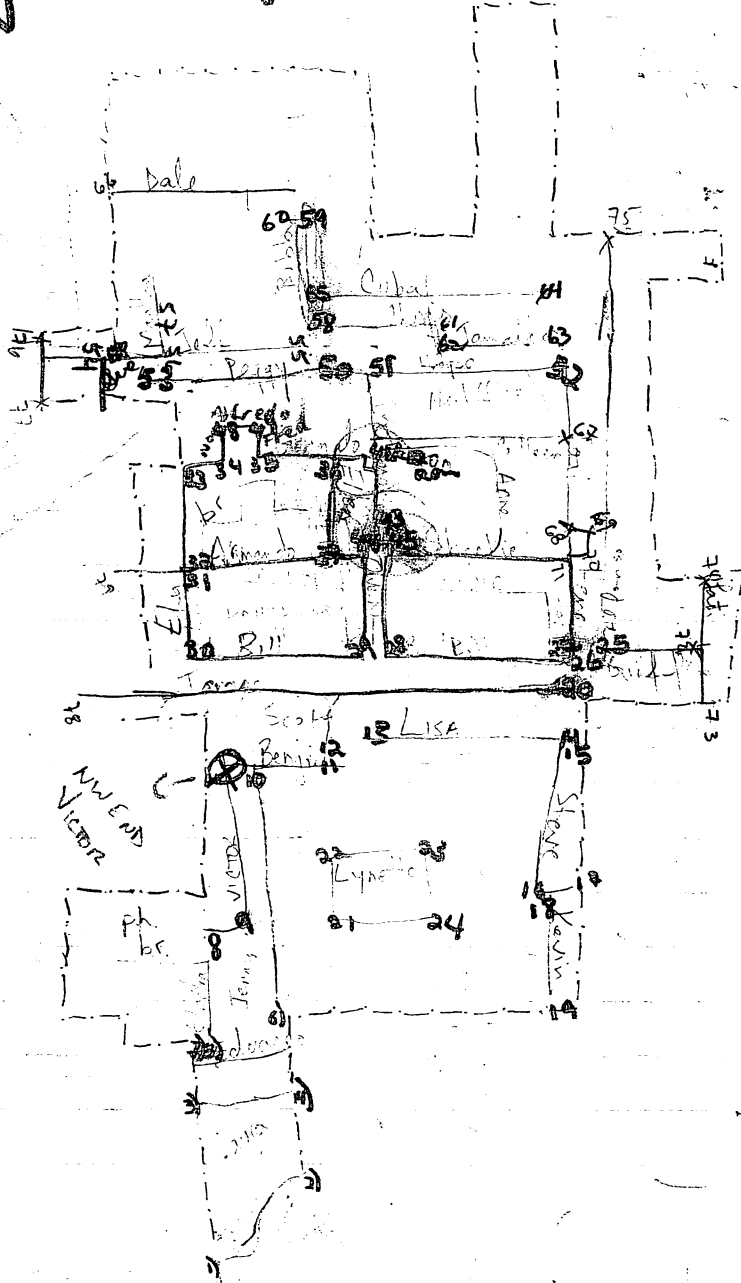
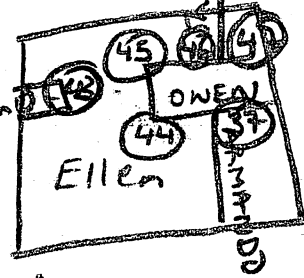
13
14

Windows

~~R40-34-115~~



Jerome



Datum pt. B

SURFACE COLLECTION SITE #306

FLOWED FIELD N. OF SITE - "OUR FIRST COLLECTION"

LOT

- 306A/11 : C#18; 23+ pot sherds; 1 red rock that's been worked
H&K 2 obsidian, dia. 572 cm., schist pieces
- 306A/12 : C#17; part o' mano/metate, pot sherds, 2 obsidians
dia. ?, betw 2 rises in ground surface
- 306A/13 : C#8; limestone chunk, pot sherds, dia \emptyset , schist
N
- 306A/14 : C#11; top o' sm. rise, jute, oyster shells, bival
E&S bone, pottery vessel leg w/ 3 points,
pot sherds, limestone
- 306A/15 : C#12; sm. [] jute, pot sherds, bone (contemp.?),
obsidian
H&K "really not that much here, very dispersed"
- Hope
- 306A/16 : C#19; obsidian, pot sherds, \emptyset dia.
N * SEE PAGE #2
- 306A/17 : C#10; possible flaked rock, pot sherds, S. o' [] cobble
E&S stone, \emptyset dia.

SURFACE COLLECTION SITE #306

P.90-34-2

- Lot
- ✓ 306 A/18: C#13; spindle whorl, pot sherds, bone frag., obsidian
dia 470 cm.
- 306 A/19: C#2; 2 stakes 189 cm betw them, pot. sherds, one w/
impression, top o' possible drainage
- 306 A/16: C#19; 600 dia cm, pot sherds, shist, obsidian;
"dispersed []" - Neily
* SEE PAGE #1
- 306 A/21: C#14; metal leg, pot sherds, obsidian blade, 2 obsidian
flakes, shist, burned surface material surrounding
560 cm dia
- "nice breezy, beautiful day, we need more bags"
- Krista
- 306 A/23: C#3; pot. sherds, obsidian, Ø dia.
- ✓ 306 A/22: C#1; top o' rise, E o' drainage running N→S, nothing
but pot. sherds,
- 306 A/25: C#16; jute, baja reque, pot. sherds, Ø dia., "kinda on
a mound" - Sue, few large cobblestones in
close surrounding area., net weight, obsidian
2 legs of pot, ↑ [] o' stuff
- 306 A/26: C#6; pot. sherds, large [] jute, bit o' obsidian
handle/figurine frag., jute [] #5 2m
On a slight rise, E. o' quebrada
- 306 A/24: C#7; pot. sherds, figurine frag., 2 obsidian flake,
possible flint/rock worked, 530 520 dia cm,
most o' [] NE of stake.

SURFACE COLLECTION SITE #306

P90-34-3

Lot

306A/20: C#4; handle on pot., part o' mano

306A/27: C#9; piece o' obsidian, sherd w/ molded design, worked
chert/flint., pot sherds.

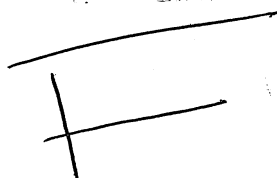
OUR LAST FUCKING COLLECTION ON VALENTINE'S DAY

- | LOT | |
|-----------------------------------|---|
| 306A/76 | C#69; worked stone, mano frag, bird foot, 76 (x3) jute, handle frags, bone, fairly dense [] |
| 306A/77 | C#70; sherds, handle frag & handle |
| 306A/78 | C#71; small []; sherds "very sparse" - E.B. |
| 306A/79 | C#72; jute, sherds, handle frag, bone |
| 306A/80 | C#73; sherds, jute obsidian |
| 306A/81 | C# 75 76; mano frag., handle, sherd w/ handle scar, bird foot, gobs o' sherds, cobbles in the area |
| 306A/82 | C#77; 1 sherd, mano-complete |
| 306A/83 | C#75; 1 bird foot, handle, jute, sherds, few cobbles near by. |
| 306A/84 | C#78; 2 large obsidian, sherd - 3 w/ light tan paste flattened out - cylinder frag - censor frag? |
| 306A/ 85 ⁸⁶ | C#74; sherds, handle frag. |
| 306A/85 | C#79; MEGA DENSE [], jute, sherds, obsidian, definitely on a mound due to cobbles & rise raised area |
| 306A/89 | C#81; no surface artifacts, but definitely a struct. 3m across summit |

LOT

- 306A/88 C#82; 1 obsidian, sherds - handle frag, bird foot frag. More scattered sherds around area. On back of mound w/ C#79.
- 306A/87 C#83; small rise - mound?; handle frag, sherds. Just W. o' plowed area
- 306A/90 C#80; no artifacts collected; however, surrounding cobbles suggest a mound w/ a 1m. dia.
- 306A/⁹¹~~89~~ C#84; muchos tiestos, 1 frag. incensario, jute, obsidiano.

275
185
460



P90-34-6
15.II.90

LOT:

19F/12

19X F

385-490cm
S of N trench
wall

- moving up (S). 105cm N of S trench wall.
Cleared out possible ^{line} wall from yesterday, as
we feel we are now following a floor. Floor
is meas. @ 30 bgs in area directly N of Lot II
(meas from NE corner of Lot II). Bone frags, testos.
Starting @ 20 bgs cm.
- Floor has now become fill for a dirt surface that once
existed above it. Enter confusion @ 185 cm S of Catch a fire
Bottom of lot is not level, starting @ 185 cm S. of CATCH
A FIRE ^{we find} diagonal lines & jumble. We'll go N, & down to try
& make sense

19F/13

meas from NE
corner

- 6⁰ m sq. of trench ^{to the} S. 0-12⁰ m bgs. l & h are 1m
490cm - 588cm S of N trench wall. Possible diagonal wall
running NW → SE, 12-13cm depth. d is varied as
there is much jumbled rock. We are extending
S. 1m to try to find make sense from this
lot. Few shreds, 1 small flake of obsidian

19F/14

588-688cm S of N trench wall. More jumble
7⁰ m sq from N trench wall. Not much ~~to~~ we can
say - no distinct lines of walls we will
leave this lot & back track to the 2⁰ & 3⁰
lots to try & define outer terrace
depth 0-20cm bgs. Shreds

P90-34-7
15.II.90

LOT
9F/15

- 105-230 cm from N trench wall → S.

Depth: 40 - 5 cm bgs.

The S. wall edge of this lot is defined by
BURNING. THE N. edge is defined by what we
believe to be an outer terrace

TO BE CONTINUED MAÑANA

G

= LA SIERRA 19~~6~~G



LOT:
19~~6~~G/11

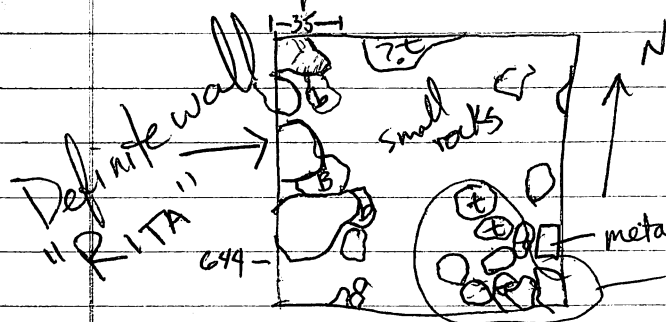
- moving N from back o' Ziggy wall. Clearing bottom for another floor surface - Ed & Neily see the floor, but I don't see shit. Blah, Blah, blah. 95cm S of N trench wall to back o' Ziggy. @ 165cm. Few tiestas. 15-20bqs

Okay, now I see part of a floor, & then at least 1 line o' perhaps a sq. room beginning @ 95cm S of N trench wall w/ one wall possibly @ trench wall & one @ 64cm E of W trench wall

this ~~is~~ is in lot to directly N of Lot 19G/11. From these 2 lots we have ~~happo~~ ab sq. rm.

19G/12 - measuring from back of Ziggy wall, SE corner → Lot 12 SE corner = 157cm. Measuring from SW corner ^{of Ziggy back wall} to Lot 12 SW corner = 165cm. The width of S trench wall = 126cm, N trench wall = 116cm. 0 - 30 bqs. Clearing & surface dirt to expose stones for possible continuation of sq. walls or floor. W trench wall = 120cm, E trench wall = 104cm

Possible wall coming out of W. trench wall in SE direction. On S. line of lot is a connecting door to rm from lot 11. Metate frag, sherds & obsidian, chat



40 = 635-740cm N. from Trench wall

tumble?

see

distance from S trench wall to Rita = 644cm ^{start o' wall}
distance " S. trench wall to ~~to~~

15-II-90

G

LOT

- 19G/11 - BACK TO ID SURFACE: CEDELLA
meas: ~~438~~ 483-540 cm running S → N from
S trench wall
20 cm depth
- 19G/13 - 540 cm N of S. trench wall → 644 cm N of S.
trench wall. The N edge is defined by RITA
The S. edge is defined by CEDELLA. From W.
wall the ~~W~~ E edge of the lot measures 65 cm.
This E Edge could be a wall.

P 90-34-10
16.II.90

H: ISLANDS

LOT :

19H/18

~~LOCKING IN LOT TO "O"~~

CONTINUATION FROM EILEEN YEAGER (15.II.90):
: nothing defined, sherds, obsidian flake,
8.95 m - 9.95 m E of W trench wall

19H/19

- Extending 1m E. from lot 18. Hopefully we will encounter feature NYRE from 19I/14.
9.95 - 10.95 m E of W trench wall. Perhaps we have found NYRE (19I/14) @ 10.70 ± m. E of W trench wall. Sherds, bone (cattle?) d = 15 m bqs from NE corner. baja regue

LOCKING IN ^{SUB-}~~TO~~ OPERATION TO "O"

O, PT = W trench wall

CUBA

W. face = 3.61 m

E face = 4.0 m

d = .58 m bqs.

d = .56 m bqs.

top = .11 m bqs. * Parts of wall was removed in excavation o.o top of wall is difficult to define. Wall extending in N trench wall measures .11 m bqs. Center of ~~the~~ wall (btw N-S trench walls) measures = .37 m bqs.

JAMAICA

W face = 4.45 m

base o' wall @ 4.9 m

d = .60 m bqs

d = .18 m bqs.

* E face has not been defined o.o meas was taken from most discernable line to the E.

P90-34-11

16.II-90

LOCKING IN SUB OP. 194 TO "O" (cont):

MADAGASCAR:

W face = 6.65 m

E face = 7.46 m

d = .40 m bgs

d = .23 m bgs

top o' W face = .17 m bgs

~~top o' E face = .15 m~~

top o' E face = .05 m bgs

ISLA DE LA BAHÍA:

W face = 7.87 m

E face = 8.45 m

d = .19 m (W. face)

d o' E face = .22 m bgs

top o' ~~W face~~ wall = .06 m bgs

16. II. 90

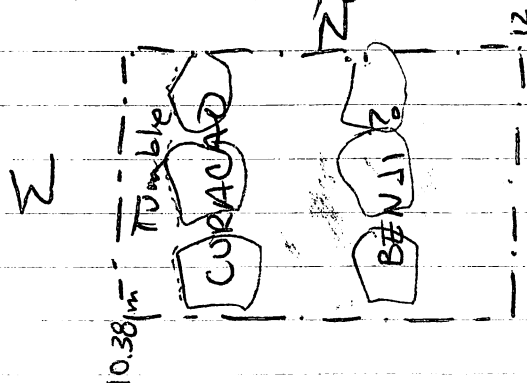
ISLANDS

LOT:

19H/20 - 10.95 - 12.0 m E of W. trench wall. Extending E. in hopes to help us better define NYRE or even ~~re-define~~ find it. Baja regue, Shards, obsidian, chert. Tumbled rock - too much yet to define NYRE. d @ NE corner = .15 m bgs.

19H/21 - 12.0 m - 10.38 m E of W trench wall. ~~to~~ .20 - .40 m bgs. Coming back towards mound at a deeper level to find NYRE.

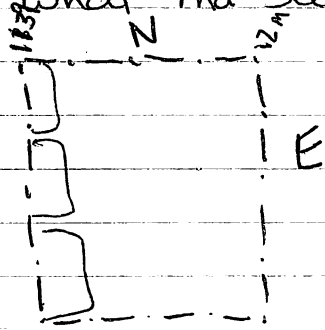
@ NE corner, ~~THE~~ FEATURE / WALL HAS BEEN DEEDED = CURACAO. This aligns with NYRE from 19I; however I don't want to make an ASSumption. Perhaps ~~we~~ another wall has been id'ed that corresponds to Benji. The following lot will be to the E of this line to see if a wall can be (Benji) defined. Shards, ² obsidian flakes,



E face of CURACAO = 10.73 m
E of W trench wall
top of CURACAO = 10 m bgs.
W face disappears into Tumble

19H/22

- 11.39 - 12.00 m E of W trench wall. Looking to define what ~~ma~~ seems to align w/ Benji in 19I.



baja regue, shards

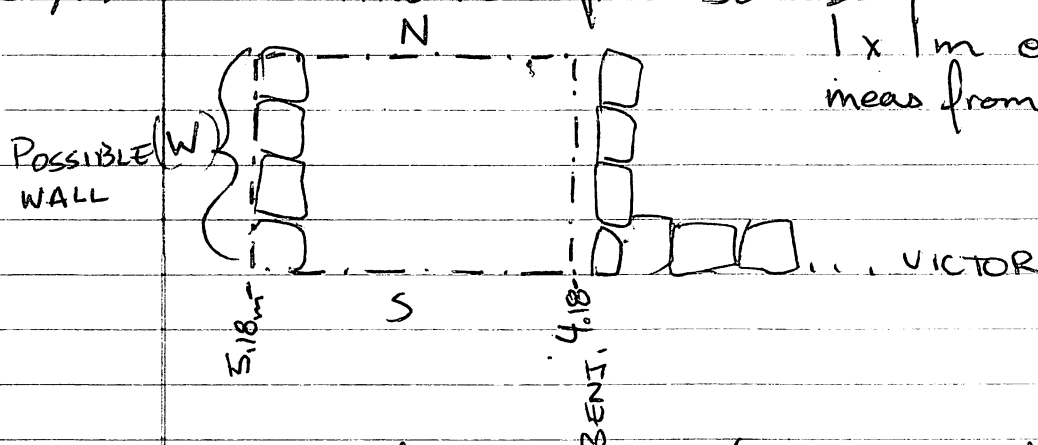
NAMED FEATURE: ALEUTIAN

PIT is STILL OPEN - meas for ALEUTIAN STILL NEEDS TO BE TAKEN

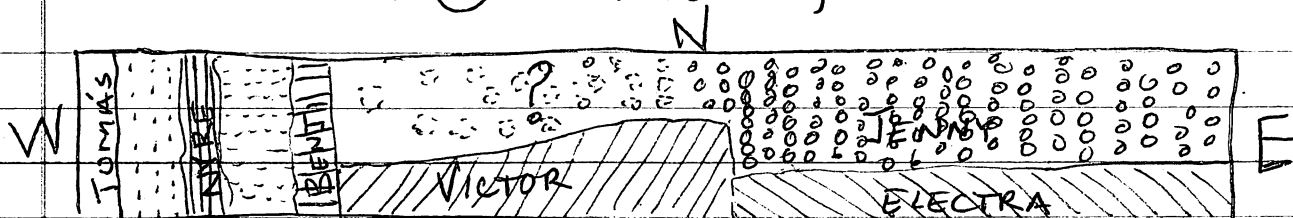
LOT 19 I : NAMES

19 I / 14 - Continuation from John Douglas' Lot (15.II.90).

1 x 1 m extension
meas from E trench wall: 4.18-5.18m



= Meas of FEATURES: (S.trench wall, E trench wall)
ELECTRA: N ← S: 0-41cm; Jenny: 41-100cm, S → N
 E → W: 0-1.7m, & 0-1.7m, E → W
VICTOR: E → W: 1.8-3.75m
 S → N @ E END: .68m, S → N @ W END: .21m



DEPTHS: ELECTRA: @ E trench wall = .58m

JENNY: @ E trench wall = .48m.

VICTOR: E. END = .56 @ base & .18m @ top (1.8m W)
 W. END = .48 @ base & .14m @ top (3.75m W)

BENJI: d: 3.75 W of E trench wall w/d @ 4.12m
 d @ E face = .44m bqs top = .18m bqs.
 d @ W face = .31m bqs

NYRE: 4.78m U of E trench wall
 d @ E face = .43m bqs.

5.18
4.18
1.00
6.13
5.78

16.II.90

NAMES

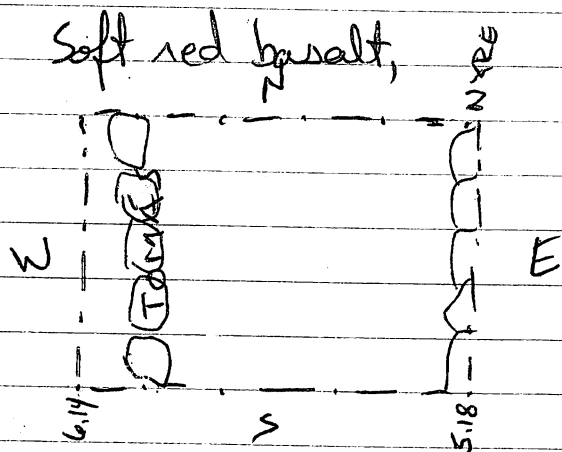
DANIEL
Rojas

19I/14 - (cont) ~~NRE~~ NYRE HAS BEEN DEFINED AS A FEATURE.
SHERDS ~~WHT~~ WERE FOUND.

19I/15 - 5.18 W of E trench wall - 6.14 m.
Extending W. to define W face of NYRE and perhaps
a surface...
Chert blade, sherds, carved basalt frag (post holder? weight?),
some limestone, - lots o' limestone → FLAGGED

*
FLAGGED

It's so nice to have my own trenches - much
more relaxed & confident. D&R workers are
kind of slow but I think they know what's
going on, - either that or we just plowed
- thru a wall



back of NYRE:
W face of NYRE = ~~5.18~~ 5.38 m
d @ W face = .16 m

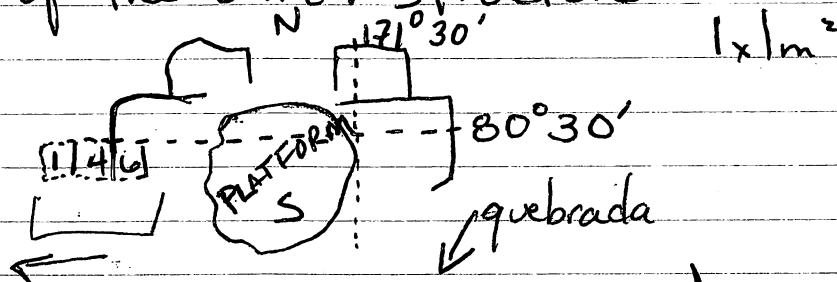
~~We have~~ Tomás
New feature, wall = ~~THOMAS~~ Tomás
W face of ~~THOMAS~~ Tomás = 5.78
d @ W face = .27 m bgs

19I/16 - 6.14 m - 7.14 m W of E trench wall. Extending W to
define back of Tomás. \$
• Tomás leads directly into surface o o no
W face, d is o o = to W face of Tomás (.27 m)
Sherds.

19I/17 - 7.14 m - 8.14 m W of E trench wall. Looking for
wall that aligns w/ Isla de la Bahía from 19H.
No sherds - it is being left open & to
finish on MONDAY.

32A/1

- Starting 0.0 - 1.0m E of W trench wall
Trench 32A is aligned in same direction as W/ 32B. We are trying
define a platform between the 2. This lot begins
to the W. of the ~~ent~~ structure #



Sheds, baja regue; 0-.21 m bgs from NW corner
- sparse artifacts, no cobbles

32A/2

32A/2 - 0.0 - 1.0 m E of W₁ trench wall.

.20 - .40 m bgs. from NW. corner

Shards, bone frags - in situ it was complete however
do to the graceful & ambitious workers it is now
fragmented. A portion of it remains in the W trench
wall, .70 m S of N trench wall & .22 m bgs,
no cobbles or sign of Δ in stratigraphy, living
context. 1 piece of polychrome

32A/3

32A/3 - 0.0-1.0m E of W trench wall

.40 - .56m bgs from NW corner

Sherds; mostly crude basic ware, some red slipped pieces and red slipped on orange

Baja reqve: 2 pcs.

No cobbles or evidence of living context.

32 A/4

32 A/4 : 1.0m - 2.0m E of W. trench wall x 1 m. w.

0.0 - .20 m bgs from NW corner

white opaque quartz w/ Fe ore present as shown
due to deep red coloring in parts of quartz

32A/4 - schist present in small pieces, 1 bone frag
 (cont) Shards: ^{tan}rim, w/ cream or orange paste & red slip ^{design}
 (Monte grande/Magdalena?), figurine frag
 No cobbles

32A/5 - 1.0 - 2.0m E of W. trench wall
 .20 - .47m bgs. NWC
 Still looking for any type of feature or even
 tumble. \leftarrow No such luck
 Shards no cobbles
 Baja regue
 Chert

32A/6 - 2.0m - 2.9 E. of W. trench wall
 .0 - .25 m bgs NWC
 Cobble stone resting on ~~the~~ surface \circ° removed.
 We have to find something (feature or tumble)
 w/in this lot
 Shards - plain butt ugly
 No such luck -

32A/7 - 2.0 - 2.9m E of W. trench wall
 .25 - .40m bgs NWC
 Shards, Baja regue - very sparse lot
 I am now BORED

32A/8 - 2.9m - 3.85m E of W trench wall
 0.0 - --- m bgs.
 Cobbles showing through on surface
 STILL OPEN

20 FEB 90

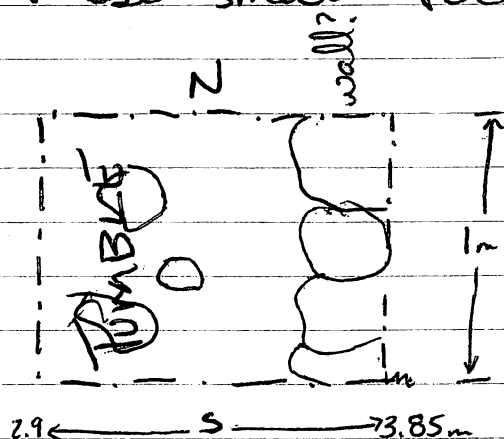
32A

32A/8 - 2.9 - 3.85 m E of W. trench wall

cont from 0.0 - .25 mbgs NWC

19.II.90 ~~Shards, baja regue~~ Cobbles showing through on surface, hoping to discern some type of feature

NOTE ON LOTS 32A/1 - 32A/5, 32A/7
 soil has large amounts of small tiny rocks -
 colluvial. 32A/6, 8 show much less of
 these small rocks & more solid dirt.



Very possible wall extending into E wall

NAMED FEATURE: SPLIFF
 3.55 - 3.95 m E of W trench wall
 top of wall = .06 mbgs

Tumble, some limestone
 shards, baja regue

32A/9 - 2.9 - 3.6 m E of W trench wall

.25 - .42 mbgs NWC.

- Trying to define wall that was appearing in 32A/8.
- It is now possible that the wall extends further to the W than previously thought

wall? of 32A/8

← another wall? below ← NO DICE

32A

Lot 32/89: Due to confusion ~~we~~ I will leave it as is
(cont) & move E. 1m.

32A/10: 3.85 - 4.85 E of W trench wall
0 - .0 mbqs NWC, 0. - .23 mbqs NEC
Hopefully ~~we~~ a clear distinctive wall will
show

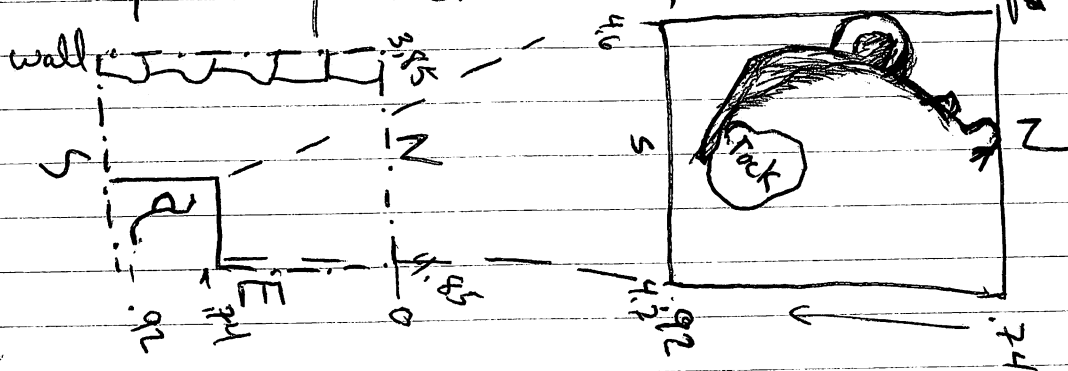
In situ jar?

4.60 - 4.70 m E of W trench wall

.74 - .92 m S of N trench wall (1) (a)

4.65 m

.14 mbqs from ~~top~~ upper most exposed surface
Jar seems to ~~be~~ have a thick ~~crude~~ coarse paste
w/ many inclusions, small amt of mica



I think I'm taking this whole thing too damn
serious.

Removed jar, dirt & surrounding pieces,
bagged separately for flotation & to
piece back together

Sherds, baja regue.

P90.34-19
20.II.90 19

32A

LOT 2

32A/11

backed up to find base of wall & clear
tumble. Wall has not yet been defined but
was described in 32A/8,9.

1.95 - 3.05 m E of W trench wall

.40 - .58 m bgs NWC

This is the lot & lies almost directly below
32A/7 (2.0-2.9 m ~~W~~ E of W trench wall).

Hoping to remove tumble & find ~~the~~ surface
tumbled rocks continues appearing & increasing
in W. direction from mound as the lot depth
is dropped; at base of this lot rock
appears a 2.58 m.
Close early & look for more cobble at
a deeper lot.

32A/12 - 1.95-2.75 m E of W trench wall

~~.40~~ .58-.80 m bgs NWC

Clearing dirt & tumble
spot found amongst tumble
limestone

sherds, baja regue

21.II.90 (Cont.)

the soil shows ~~is~~ much colluvial, as the re-
appearance of many small rocks is present

32 A

LOT:
32A/13

2.75 - 3.⁰⁵~~10~~ m E of W trench wall; this lot ^{begins} almost directly below lot 32A/8

CONTENTS: limestone, sherds

This lot originally intended to extend 1m E → W & .50m N → S; however; due to my inexperienced & over zealous workers they cleared an area of 2.75 - 3.⁰⁵ m E ← W, ~~70m N → S & .25 - .80 mbqs.~~ At 2.75m, w = .58m N → S; at ~~3.05~~^{3.05} m, w = .50m N → S. .25 - .86 mbqs NWC, it is now ~~at~~ level w/ lot 32A/12

-sherds

32A/14 - After a good 5 minute thorough & explanation of what our next step was, I hope things will go more smoothly

3.05 - 3.55 m E of W trench wall

0.0 - ~~2~~.50m S of N trench wall

~~30.25~~ - .50 mbqs NWC

- rocks look very unclear, so I will close this lot & wait for P/E. For further advice
- few sherds, mano frag.

32A/15

4.82 - 5.82 m E of W trench wall

0.0 - .22m bqs NWC

We will clean down to level base of lot 32A/10

CUCHARA ESCOBAR
32A

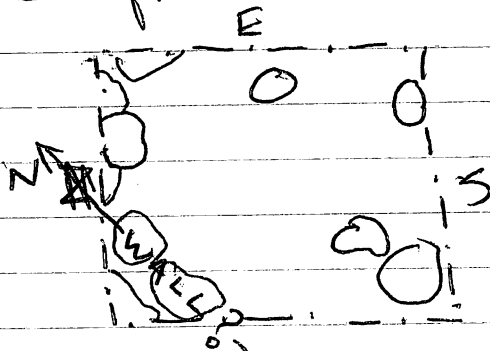
P90-34-21
22.II.90

LOT:
32A/15
(cont)

where jar was found on 20.II.90. The workers have definitely improved after I through a small shit fit.

CONTENTS:

baja regue, sherds



32A/16 - This lot is directly S of Lot 32A/13 & the W. portion of lot 32A/14

2.9 - 3.47 m E of W. trench wall

.36 - .86 m bgs NWC

.58 - 1.0 m S of N trench wall

Below the tumbled rocks there is a lot of colluvium - very sandy. The majority of the sherds come from the area of tumble

CONTENTS: sherds

32A/17

~~3.05 - 3.45 E of W trench wall~~

~~.0 - .58 m S of N trench wall~~

~~.35 - . m bgs NWC~~

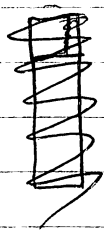
~~Removing one large rock which is basically the whole lot, below it appears to continue the colluvium.~~

CHANGE O' PLANS

LOT:

32A

32A/19 - 7.0 - 8.0 m E of W trench wall
 .0 - .20 mbqs NWC



CONTENTS: SHERDS, BASA REQVE, METATE FRAG.

- a few small rocks; mostly dirt; soil is fine (not coarse)
- I would consider this hummus, & fairly hard.
- Looking for surface ~~or~~ below this, in next lot (32A/20)

32A/20 - 7.0 - 8.0 m E of W trench wall
 .20 - .40 mbqs NWC

CONTENTS: baja reqve, sherds, obsidian

- Since ~~I am~~ ^{lots} on the summit I will skip several m. & to the other side where the mound ascends from E → W. ^{looking} ~~to the~~ ^{terrace}
- soil is the same as 32A/19, root found in ~~SEC~~ protruding from E trench wall at .15 mbqs, .40 m S of N trench wall
- another root was found (different from root in 32A/19) found at: .35 mbqs; 7.15 - 7.5 m E of W trench; at 7.15 m - .25 m S of N trench wall, at 7.5 m - .5 m S of N trench wall. Part of this root or another seems to be logged w/in rocks at NWC of this lot & seem to be the cause of ~~this~~ the tumble that is also in NWC.

~~32A~~ 32A/21 10.0 m - 11.0 m E of W. trench wall
 0.0 - .19 mbqs NWC

- We have come off the summit & will reapproach it from ~~the~~ its E side, looking for ^E terrace faces ~~coming into~~ leading down to the platform which we think lies ~~am~~ between ~~33~~ structure 33 & 35.

P90-34-
24

22.II.90

32A/21
(cont)

3 large rocks in a E↔W line, from 10.0 m → 10.77 m
E of W trench wall; top of ~~rock~~ rocks @ 0.0 mbgs;
~~bottom~~^{base} of rocks @ .79 m bgs. From N trench wall
.46 - .72 m S of N trench wall.

- a few sherds.

32A/22

9.0 - 10.0 m E of W. trench wall.

0. - ~~1.9/2.0~~ m bgs. .24 NWC

Looking to see if "wall" of 3 rocks continues
W.

4° rock found & then nothing ...

32A/23

23.II.90

8.0 - 9.0 m E of W trench wall

.0 - .22 m bgs NWC

- Hummus level w/ no definite differentiation into next stratigraphic level, except that soil becomes softer at .10 m bgs, but is fine at all levels in this lot

- CONTENTS: lots of baja regue, & sherds

- No cobbles were removed, however; several are irregularly protruding at base of this lot.

- In NWC, large amts of baja regue has been removed & a large square surface of b.r. is exposed at base of this lot in NWC

- Bay Wonder is definitely excelling, while Mr. DoRight is still struggling w/ the bases. I think he's just a stubborn old bastard

32A/24

8.0 - 9.0 m E of W trench wall

.22 - .33 m bgs NWC. The base of this lot =

base of lot 32A/20

- Defining cobbles & baja regue from base of lot 32A/23 for info.

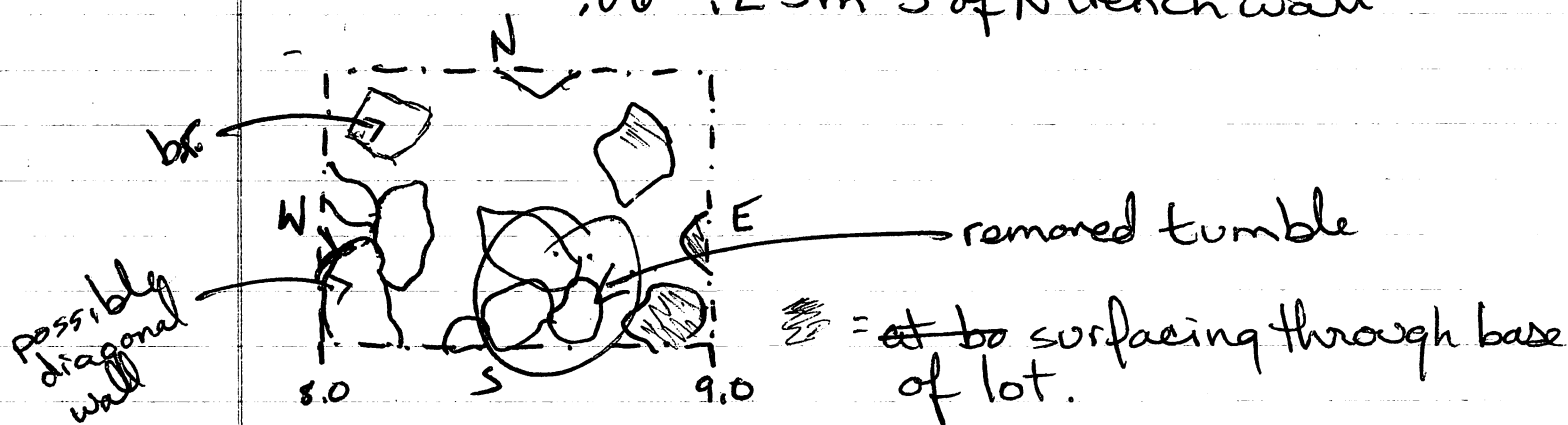
P90-34-25
23 II.90

32A

LOT
32A/24
(cont)

• Flat b.r.:

.21-.27mbqs
8.14-8.30 m E of W trench wall
.06-.23 m S of N trench wall



• will drop .20mbqs from .33mbqs to hopefully clue me into this structure - why? ... wild guess.

• CONTENTS: lots of b.r., sherds

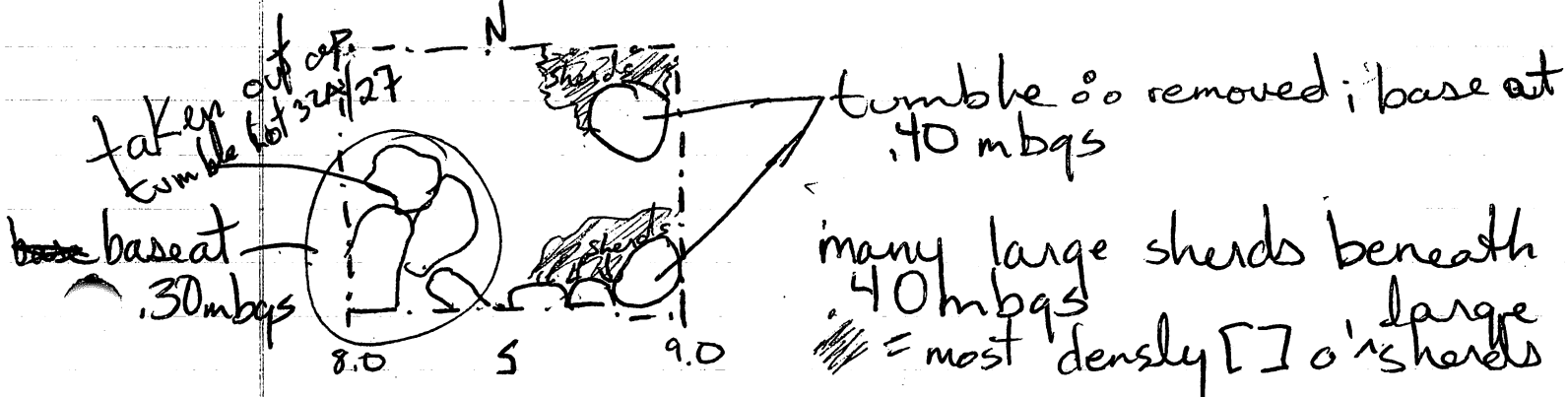
32A/25- 8.0-9.0m E of W trench wall

.33-.52mbqs NWC

• Soil remains the same texture as lots 32A/23, 24 however it is more difficult to trowel.

• CONTENTS: sherds, lots of baja reqe, jute - a few pieces, 1 incised ~~sherd~~ sherd, figurine frag

• Tumbled rocks removed



32A

LOT
32A/26

- 8.0 - 9.0 m E of W trench wall
- 52 - .60 m bgs NWC
- Due to ↑ in lg. sherd deposit found ~~at~~ below .40 m bgs, I decided to cont down to find bottom of deposit, Shards are in trench profile to show where deposit began.
- CONTENTS: baja regue, obsidian, sherds, jute
- No clue given by this

32A/27

- 8.0 - 8.3 m E of W trench wall
- .20 - .45 m bgs (from top of rock) taken at middle of ~~section~~ lot
- .38 - 1.0 m S of N trench wall
- Ed sees no pattern in rocks that I thought might be a feature. I will remove them in 2 lots staying in contention w/ lots in meters
- CONTENTS: baja regue, Shards

32A/28

- 8.0 - 8.3 m E of W trench wall
- .45 - .60 m bgs (meas. taken at middle of lot)
- .38 - 1.0 m S of N trench wall
- The base of this lot is level w/ base of lot 32A/26

• This lot is directly beneath lot 32A/27
CONTENTS: baja regue, sherds

• Root protruding from SWC at .56 m bgs.

32A/29

- 7.0 - 8.0 m E of W trench wall
- 40 - .60 m bgs NWC - 52 bgs. NEC.
- This lot lies directly beneath 32A/19, 20
- Tumble lies on top of this lot in SEC. removed
- lot's goin' down.
- CONTENTS - lots of Baja Regue, sherds, Incensario handle, jute, limestone - figurine hand, obsidian

STILL OPEN

3/2/90

ADOLFO - Flores lot

P90-20 -

5.III.90

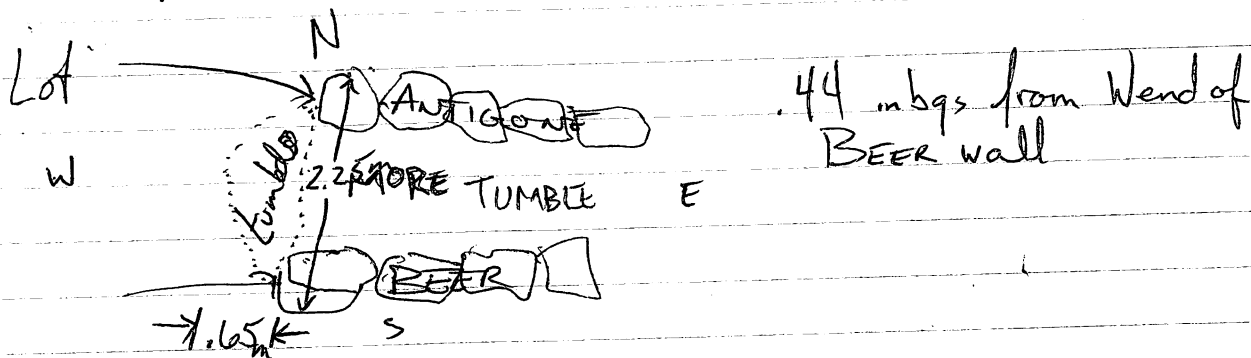
P90-34-27

~~306 AM Surface Collection~~

LOT

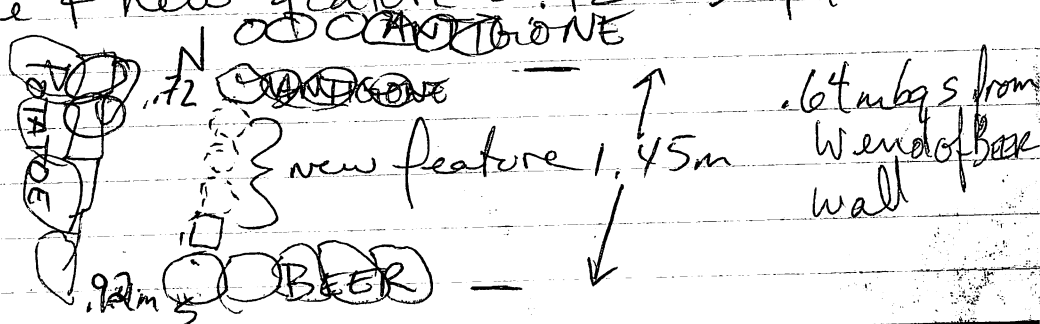
31N/17:

Trying to define wall bet. Beer & Antigone, at W. end of ep. wall. Beginning basically at ground surface to level at base of Beer, however; ~~An~~ base at Antigone is not level w/ base of BEER.



CONTENTS: mostly Icaro sherds, 1 UWA poly. No distinction in tumble & ~~pe~~ sherds - it's all mixed together. Incised La Rhampa or Coneip wall definition found at approx 25m bgs & cont. to 44mbgs.

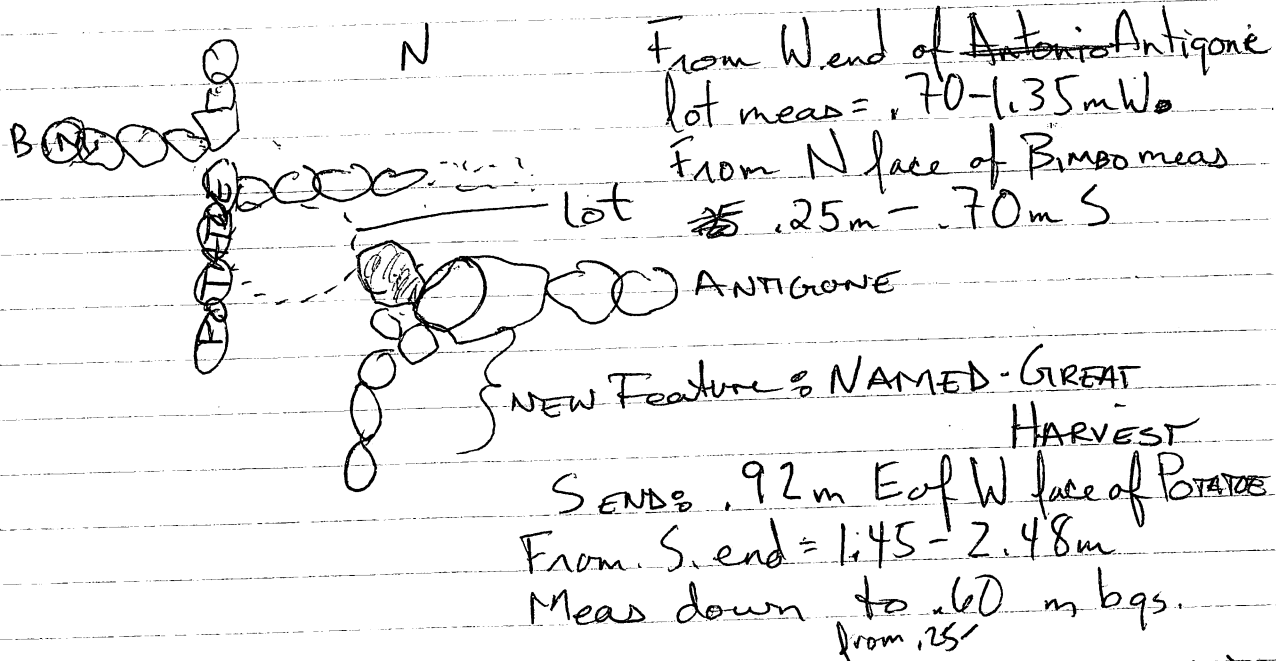
31N/18 - lot size has ↑ to Potatoe wall. The new feature's (still unframed) W face = .75m E of Potatoe wall at No end. Perhaps a corner to this new feature is showing through. Will cont. down 20mbgs to see if feature cont downward & securing it as a wall. It now appears as though a ledge or a step is apparent from this new feature. This is ~ to what is found coming off of BEER wall dig bet. Potatoe E face & new feature = .92m. d of lot = 1.45m



P90-34-28
5.III.90

LOT
31N/19

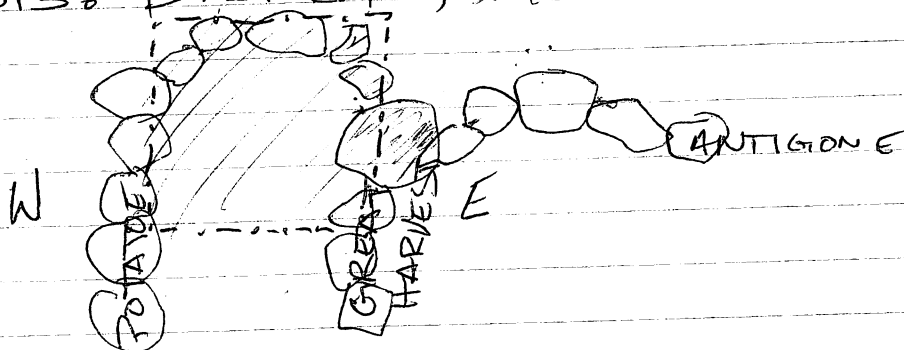
Begins ~~near~~ ~~at~~ at approx. 15mbgs to .44 mbgs, down to level of base of lot 31N/17.



31N/20

Dropping from .44mbgs to .64mbgs (level base of 31N/18)
B₁ l = 1.45 - 2.48 m N of S end of GREAT HARVEST.
The lot at N end & is curved due to structure.

CONTENTS: BASA REQVE, small #0's sherds



* bgs are measured from S end of GREAT HARVEST & BEER

P90-34-29
5.III.90.74

3IN/21

- Dropping ^{.10} mte from previous lot (3IN/18) from .64 m - ~~.74~~ m bgs
 $l = .0 - 1.0$ m N of S face of GREAT HARVEST & $w = .0 - .92$ m E of ~~W~~ face of POTATOE
- Mostly dirt: the soil has become much softer & finer - ~~few~~ large tumble rocks were removed
- small "step" protudes W of W face of GREAT HARVEST .75 m E of W face of POTATOE at a depth of .40 m below top of GREAT HARVEST, but no rocks continue below the "step".
- POTATOE wall has become more defined.

3IN/22

- Cont N from lot 3IN/21 from .64 - .74 m bgs to better define POTATOE.
- $l = 1.0 - 2.0$ m N of S face end of GREAT HARVEST
 w from W face of POTATOE = 1 m
~~dis depth = .64 - .74 m bgs~~
- "Step" of GREAT HARVEST extends out .75 m E of W face of POTATOE, but ceases @ 1.15 m N of S face end of GREAT HARVEST

3IN/23

- Cont N from lot 3IN/22 from .64 - .74 m bgs following POTATOE. Perhaps to find corner.
- $l = 2.0 - 2.50 (2.48)$ m N of S face corner of BEER & GREAT HARVEST - sherds, baja regue
 w from W face of POTATOE = ^{to E face of GREAT HARVEST} 1.0 m
- soil remains fine, top tumble rocks (2-3) were pulled & below them small rocks removed, also.

|||| - 40 m bgs

|||| - 70 m bgs

5

POTATOE

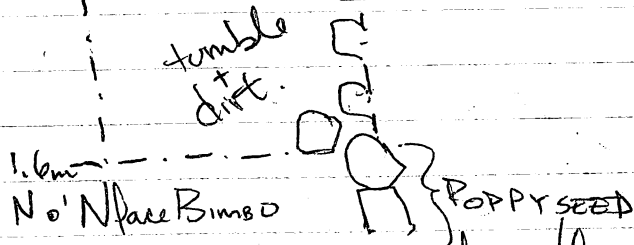


POTATOE

& W

P90-34-30
5-III-90

31N/24 Following out Poppyseed wall N. in a 1x1 m sq. - 80 m W of E face of POPPYSEED, 1.60 - 2.70 m N of BIMBO ^{N face} wall; 0 - .30 mbgs, from SEC



- CONTENTS - sherds - one min. frag (long bone)
- soil is fine, silty
- fair portion of lot is tumble

ROBIN

31N/25 55 - 75 m bgs NWC ^{from} 3m N of Wall 2 (N face) - 4.0 m N of wall #21
Contents: joke, baja regue dobs o' sherds
lots of small carbon chunks, The soil is very hard

31N/26 .30 mbgs - .55 m bgs ~~SEC~~ SEC - same lot meas as 31N/24

removed tumble W of supposed POPPYSEED wall. Some roots exposed from tree 1m W of lot ~~metade frag, candelera~~

CONTENTS - bone frag, chert chunks, lots o' sherds
POPPYSEED extends into lot approx. 20m W of E trench wall
- 2 bags

P90-34-31
5.III.90

31N/27

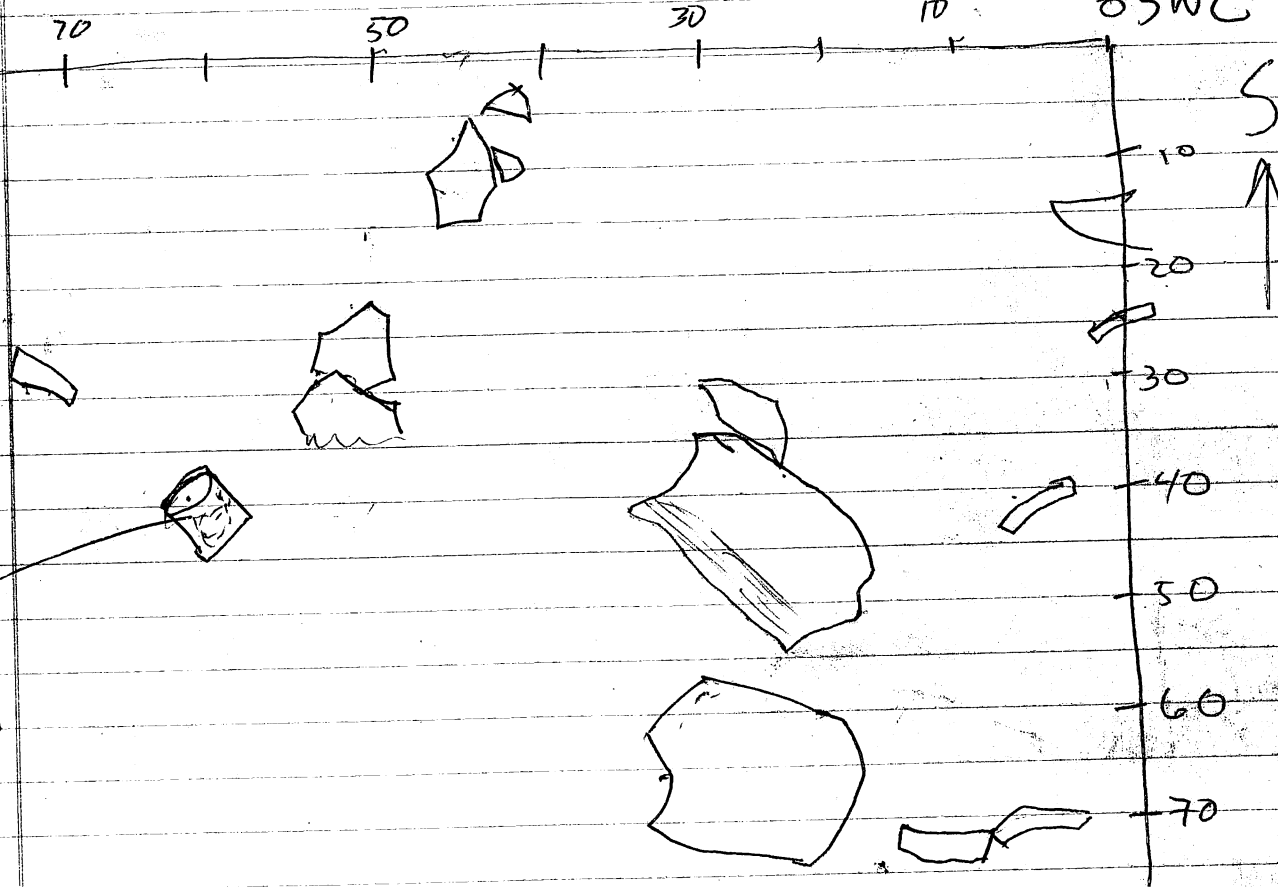
.72-.85 mbgs NWC

~~20-30~~ m N of ~~N~~ face from wall #21 (?) 3-2.6m
CONTENTS - large sherds, portions of bowls/jars
mano frag.

31N/28

The soil is again incredible hard, gritty and flecked
with small carbon chunks. I don't think there's
Base of this bt is a 1st deposit
at .85 mbgs.

PHOTO: C90-C-5; k, l scale .24m; ASA 32
orientation towards S
OSWC



mano
frag

- 31N/29
- At base of this lot, 2.48m N of Bimbo - 1 flat rock lies in NWC line running W↔E
 - Continue to follow Poppy seed wall
 - 2.70 - 3.70m N of N face of Bimbo wall in a 1x1m sq.
 - Lots 24, 26 have not clearly defined POPPYSEED yet but suggests it
 - POPPYSEED extends .20 m into lot from E trench wall; but not well preserved
 - .0 - .24 mbgs SEC
 - CONTENTS: sherds, figurine frag, incensario frag
 - between .10 - .24 mbgs lots of tumble
 - Soil: hummus which gradually shows no real change into underlying soil

- 31N/30
- 2 bags
 - Moving S. from 1^o deposit of (31N/28) towards back of structure,
 - 2.60 - 2.0m N of N face of Robin (wall 21); ~~1.6m~~
 - 1m width
 - .85 - .72 mbgs ~~NWC~~ NWC
 - Believe this is a midden off the back of structure 116. If it indeed is a midden it will align w/ midden found off struct. ~~115~~ 114 subop. 31B.
 - CONTENTS: baja reque, sherds - full bag
 - Soil: hard w/ carbon bits and an occasional soft silty patches.

- 31N/31
- 1.20 - 2.00m N of N face of Robin wall
 - .80 - .90 mbgs.
 - S face of this lot abutts N face of 3^o wall N of structure off of mound - This 3^o wall has been partially removed however it aligns with wall from trench 1m E of this trench

P90-34-33

6.III.96

(31N/31- Soil remains hard & carbon flecks are increasing in size
(Cont)

CONTENTS - sherds

- 2 bags

31N/32 - 2.90 - 1.90 N of N face of ROBIN WALL

.85 - .97 mbgs NWC

✓ - Soil is hard

- Contents - baja reg, sherds

- This level may give another primary deposit: ~~NO~~
- the base of this lot is level w/ 31N/~~32~~ 27,25

~~32N~~

31N/33 2.7 - 3.7 N of Bimbo wall

.24 - .55 mbgs SEC

✓ Contents - obsidian, fig. frag, metate frag, sherds
looking for possible line running E↔W at 3.48
m. N of Bimbo wall

~~31N~~

31N/34 - 1.90 - 1.20 N of Robin Wall

.15 - 1.10 mbgs @ NWC

✓ Contents - sherds - 1 fb w/ hollow cylindrical
support ULUA Ia(?) possible hieroglyphs ~~at~~ at
base of outer wall

- 2 bags -

- Soil remains hard, no hay carbon

P.90-34-34
6.III.90

31N/35 1.60-2.60 m N of N face wall of Bimbo

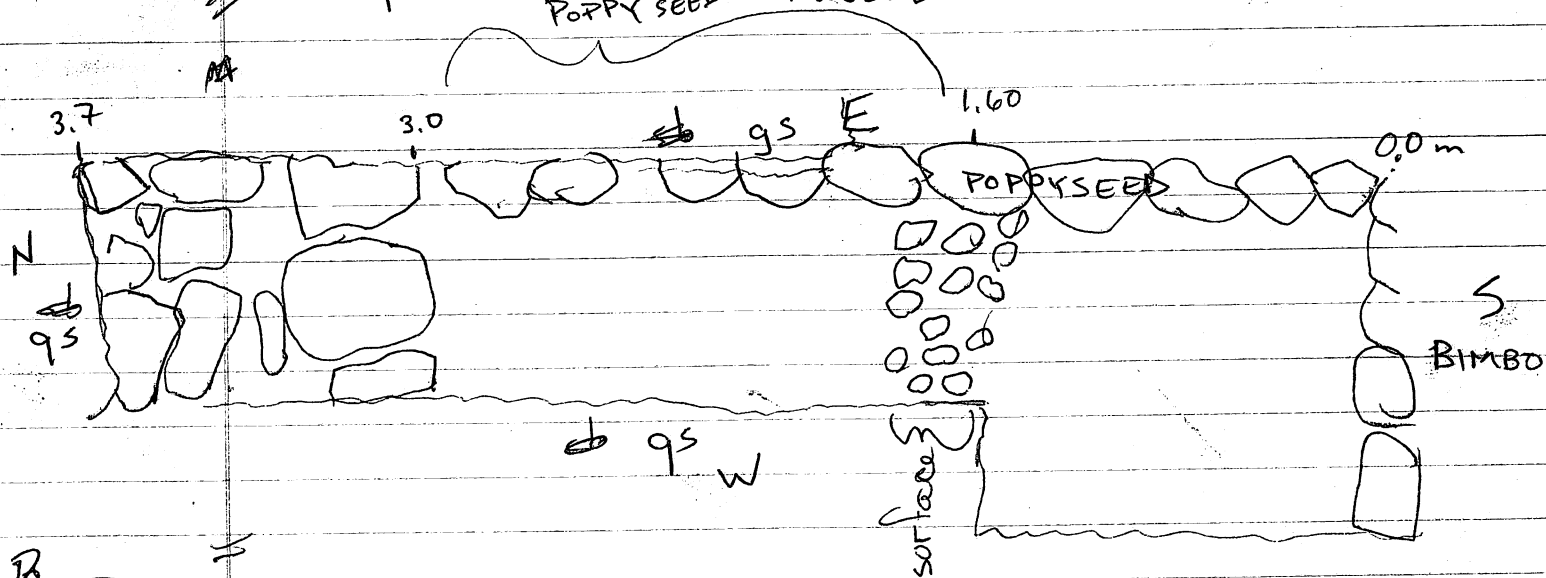
- Dropping from .55 to .65 mbgs SEC
- Contents - sherds, obsidian - lots o' obs., bone frag, black mica
- POPPYSEED LINE extends from E trench wall at .20m
- base of this lot is level w/ ~~base~~ base of POPPYSEED wall & Bimbo wall
- Soil is silty w/ no tumble rocks found in this lot

see 31N/37

- surface at base of lot (.85 mbgs) from - m N of Bimbo sm. rock composed of

31N/36 4m - 3m N of N face of ROBIN WALL

- .75-1.00 mbgs ~~NE~~ NWC
- Looking for ~~end~~ bottom of midden
- Contents - obs, sherds, burnt b.r. & regular b.r
- Workers say the dirt is burnt & that's why it's so hard
- Flotation sample taken
- deposit at base ~~at base~~
- POPPY SEED NOT WELL DEFINED



~~PHOTO C90-C-6, a, b~~

PHOTO - C90-C-6, a, b

ASA 32 scale = 2m

taken in N direction & frags are slating down in N direction - 2 bowl bases 1 jar frag - 4 bags + 1 flotation sample

3IN/37-2.6-3.05 m N of N face Bimbo
 .55-.65 mbqs - base of this ~~lot~~ ^{lot} = base of lot

3IN/35

NAMED FEATURE: BAGUETTE

S face of wall = 3.0 m N of N face of Bimbo

N face of wall = 3.35 m N of N face of Bimbo

h of BAGUETTE - 34-.62 mbqs

NAMED FEATURE: BAGEL

S face of surface/wall = 1.6 m N of N face of Bimbo

N face of surface/wall = 2.20 m N of N face of Bimbo

top of ~~bag~~ BAGEL = .60 mbqs.

- CONTENTS - obsidian, Shards - 1 bag
- Soil continuous w/ previous lots
- * see ~~sketch~~ sketch on previous page

3IN/38 Chasing out BAGUETTE ~~to the~~ E 1m in 1x1 m sq
 3.70-2.70 N of N face of Bimbo - the lot does
 not fall directly to the N of ~~Bimbo~~ Bimbo wall but
 to the E, however, I have decided to take meas.
 from Bimbo wall as the meas for BAGUETTE
 are taken from Bimbo.

.0-.27 mbqs ~~SEC~~ SEC

CONTENTS - bone, obsidian, incensario lid, figurine frag.
 2 bags

Soil: Humus & soft silty dirt

BAGUETTE seems to continue, however there is
 a problem w/ Poppyseed - it runs into Baguette in
 no order & at the junction the rocks seem to be
 tumbled. We will extend S of this lot to exposed
 surface of rocks & hopefully clarify Poppyseed

P90-34-36
6.III.90

31N/39 - 2.0-3.0 m N of N face of ROBIN WALL
- .97 - ~~1.15~~ m bgs NWC

- 1x1m

✓ - CONTENTS: lots of sherds, obsidian - 2 bags

- Soil - thru out this midden the soil has varied in color, ~~and~~ texture, hardness & contents: black chunks of carbonized wood, whitely burnt b.f., soft silty brown or orangish brown deposits (in small a.mts), yellow, tan soft deposit. Hard dk brown/black clayey soil,

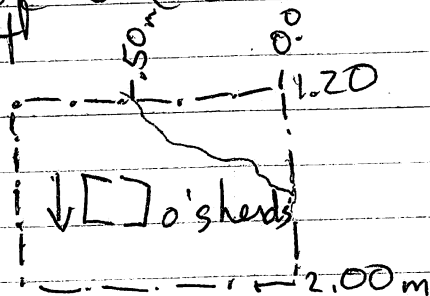
31N/40 - 1.20 - 2.0 m N of N ~~trench wall~~ face of ROBIN WALL

1.18 - 1.25 mbgs NWC

✓ - CONTENTS - ↓ in # of sherds, baja regue - 1 bag

• Soil is the same as in dense [] of sherds, until width = 1m

1.70 ~~W~~ trench wall where colluvium begins & continues to 1.20 (wall) m. @ 1.20 mbgs .50 m E of W trench wall @ 1.20 m colluvium peters out



31N/41 - 4.0-3.0 m N of ROBIN WALL x 1m

1.0m - 1.10 mbgs NWC

✓ - In search of base of midden

- CONTENTS: mandibular w/teeth - rodent?, obsidian sherds, ~~obsidian~~, chert

- Soil: Hard "burnt", chunks o' carbon

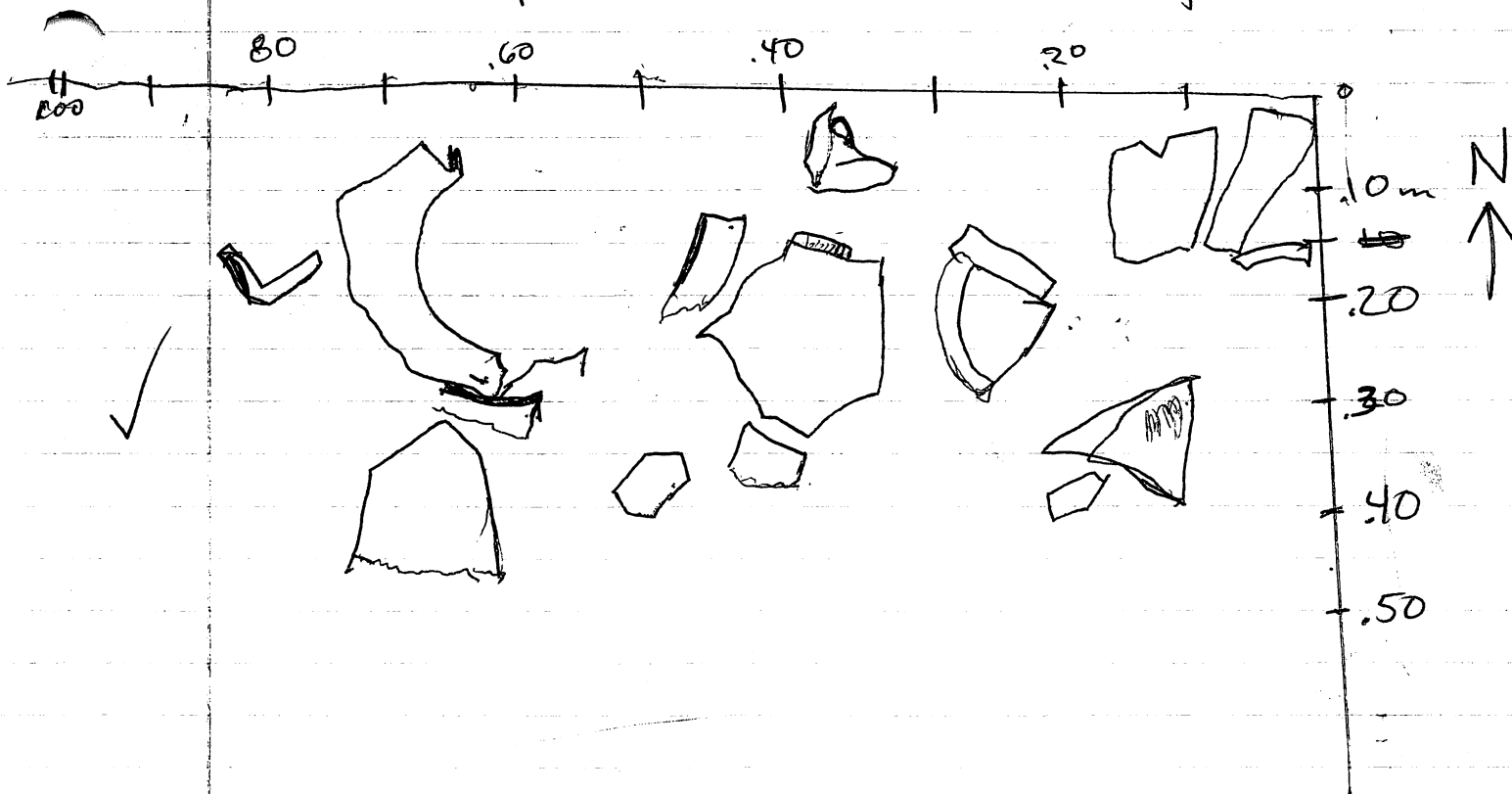
cont on
next p.

P90-34-37
6.III.90

31N/42 - 2.7 - 1.80 m N of BIMBO WALL OFF TO THE E.
- Clearing qs. to & expose POPPYSEED & ~~other~~
- 0.0 - 30 mbgs

~~31N/41~~ ~~CON~~ CONTENTS - incensario prong, smashed w/ deep incision
obsidian
closed dot w/o any definite decision
as it is way past overtime

31N/41 * P deposit @ 1.10 mbgs. @
(cont) 4.0 - 3.55 m N of N face of Robin
Champa & Icaro bowls & jars



* PHOTO: scale .2m ASA 32
top of photo (meas. tape) is N
C90-C-6 a c, d

P90-34-38
7.III.90

- 31N/43 - ~~2.2-3.00 m Drop~~
- 2.7-3.7 m N of N face BIMBO x 1m - E of BIMBO side on W
wall. Lot is directly below 31N/38 # 3.7-2.90m
✓ 2.7-3.4 m bgs SEC on E trench
* CONTENTS: sherds, obsidian, stamp, 1 bag wall *

• Dropping to top of where Baguette should fall to
more clearly define it. Some tumble removed
* Worker become a wee bit excited & cleared beyond
(2.7) S trench wall on W side

• In front of S face BAGUETTE: 2.84-2.6m N of BIMBO - .60-1.0m
[] sherds & obsidian E of W face BOPPERSED

- 31N/44 • 2.0-3.0m N of N face ROBIN x 1m
• 1.15m - 1.20m bgs NWC
• Contents: sherds, ↓ sherd [] - 1 BAG
• SOIL: The soil is softer, no longer hard pack, no
carbon flecks or inconsistent change in color,
✓ texture, etc. Not quite colluvium
- Largest sherd [] bet. 2.0-2.45; # bet 2.45-
3.0m N of N face ROBIN - NO STERDS.

- 31N/45 - ~~1.20-2.0m~~ 1.20-2.0m N of N face ROBIN Wall x 1m
- 1.25-1.35 mbgs NWC
✓ - CONTENTS - 4 sherds - 1 bag

• SOIL: This entire lot is softer, but only the SWC shows
gritty colluvium

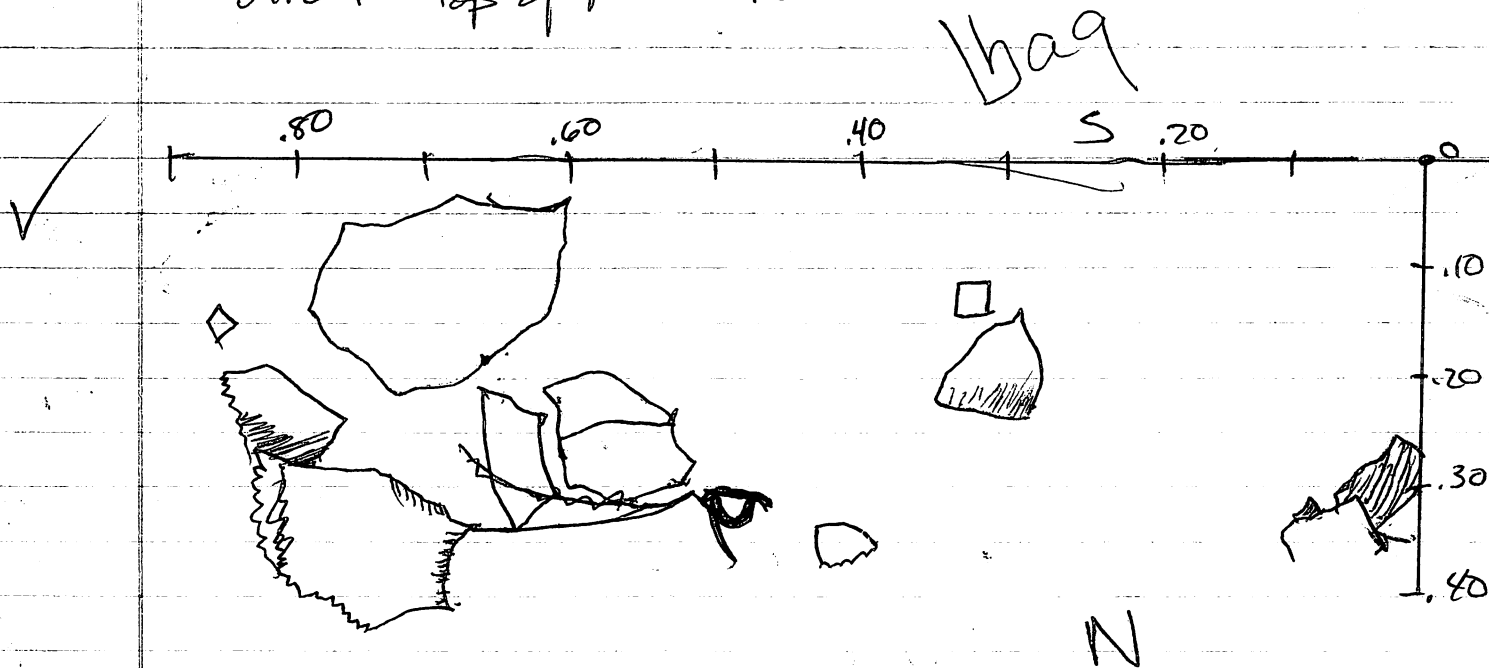
- 31N/46 3.0-4.0 m N of N face ROBIN
- 1.10-1.16 mbgs NWC
✓ - CONTENTS, ~~these~~ sherds, baja regue - 1 bag
• Base of this lot is 10 deposit see 31N/48
- SOIL: soft w/ charcoal flecks

1.5
1.3
1.1
2

P90-34-39
7.III.90

- 31N/47 - 3.7-1.6 m N of Bimbo B N face
1.0-1.6 m E of Poppused wall NWC
- .0 - .20 m bgs SEC.
- finding out if Baguette & sherd [] S of it
continues
✓ This lot is approx .95 m W of SWC stone of RAISAN
& runs || to burial S of RAISAN.
- CONTENTS - sherds, obsidian, 19 frag - 1 bag

- 31N/48 ~~3.0~~ 3.65-4.0 m N of Robin wall @ 1.16 m bgs NWC
x .85 m in width
* PRIMARY CONTENTS - large bowl frag sherds - most are
DEPOSIT protruding from N trench wall
PHOTO: C90-C-6 e, f ASA 32 scale .20 m
orient - top of photo = N



.0 = 3.65 m N of N face Robin

P90-34-40
7.III.90

31N/49 2.0-3.0 m N of N face ROBIN

1.20-1.27 mbgs NWC

✓ CONTENTS - EMPTY LOT - NO BAG

✓ Soil: soft - continuous matrix w/ no charcoal flecks
of or irregularities

31N/72 1.6-3.00 m N of N face BIMBO x .60 m

✓ ~~2.40~~ abutts S face of BAGUETTE

✓ - .95 m W of SWC stone of RAISAN, running || of W face
burial, which lies S of RAISAN

✓ CONTENTS - baja regue (1), sherds - 1 BAG

✓ - .20-.35 mbgs SEC - it is level w/ base of shirting

31N/73 3.0-4.0 m N of N face ROBIN x 1 m

1.16-1.23 mbgs NWC

✓ CONTENTS - sherds only

✓ Soil - soft not like colluvium

31N/74 2.90-3.70 m N of BIMBO N face x .60 m

✓ E trench wall = .95 m W of SWC stone of RAISAN & runs
|| to W face of burial which lies S. of RAISAN

✓ CONTENTS - sherds, br. (1), sherd - 1 BAG

✓ .20-.30 mbgs SEC

✓ Clean to surface that is level w/ top of BAGUETTE

31N/75 2.5-1.65 m N of BIMBO N face (or .5-1.35 m S of Space
BAGUETTE)

✓ 3.00
1.35
2.65
2.0-2.65 m W of SOURDOUGH W face

✓ .35-.40 mbgs SEC - lot has dropped below level
of shirting yet the shirting slabs that exist in
(cont) this lot have remained in place

P90-34-41
7.III.90

3IN/75
(cont)

CONTENTS - few sherds - 1 BAG

3IN/76 - BASE of MIDDEN

- 4.0 - 1.20m N of ROBIN N. face.
- 1.23 - 1.35m bgs NWC

Towards the lower lots throughout this trench running N-S through a midden the [] of sherds slopes in accordance w/ the geography of structure #114; ~~it's ma~~ what is now a mound. Directly N of the last N structure wall sherds begin early & end early (in depth). As the midden progresses N to ~~4.0m~~ ^{2.8m} N of last N structure wall 1^o deposits are seen continuing in a N direction. These 1^o deposits have sherds sloping down in a N direction, and the earliest sherd deposits are in the most distant portion of the trench from the struct. (N. most length of trench

W trench wall profile

Profile

/// - portion of midden #34 excavated 0.0 top of S unknown refer to #15 notes for details 1.65m bgs

start o' midden?

MIDDEN

Sterile: soil is somewhat gritty, soft

1.20m N of ROBIN N face

2.0

3.0m

0.0m
1.65m
95

N

1^o deposit

hard mixed matrix

1^o deposit

1^o deposit

1.35m

4.0m

95

P90-34-42
7.III.90

~~Para~~

~~Los~~ hombres, trabajadores, de N

31N/77

2.0-2.6 m W of W face SOURDOUGH

.30 (top of BAGUETTE) - .42 m bgs ~~NAC~~ (from BAGUETTE)

3.0-2.5 m S of ~~the~~ S face Baguette

This lot lies below level of shirt slabs & has
a ↑ [] sherds, etc.

To better define BAGUETTE

CONTENTS - sherds, obsidian, jte, bone

31N/78

.35 m - .59 m N of RICE N face

.35 - .55 m bgs from top of RICE

1.10 - 2.30 m E of W face YEAST

looking for wall N of RICE. - 1 Bag

CONTENTS = few sherds

At .55 ~~from~~ ^{from} top of RICE a line emerges.

Soil: small rocks w/ soft dirt nothing special
to note about soil, however, several (5-6)

~~31N/79~~

rocks were removed looking for a better wall
But it doesn't look that good

31N/79

~~3.0-2.70 m~~ 0 - .30 m S of S face BAGUETTE

2.6-3.95 W of W face SOURDOUGH

base of this lot is .15 m b. top of BAGUETTE

CONTENTS - sherds, obsidian, bones

2.6
1.35
3.95 ✓

31N/80

Dropping directly below 31N/79 to further
expose BAGUETTE & any sign of POPPERSEED ext
tension.

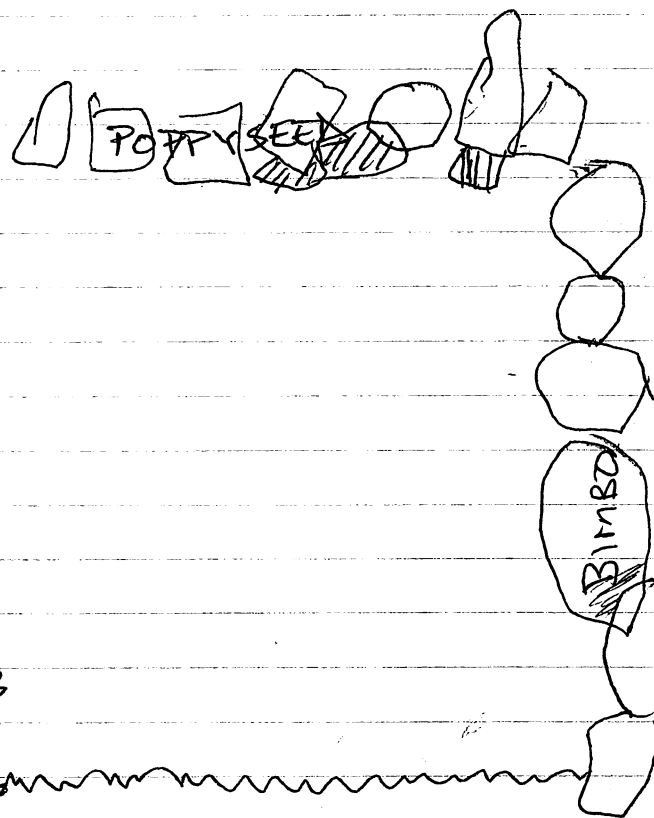
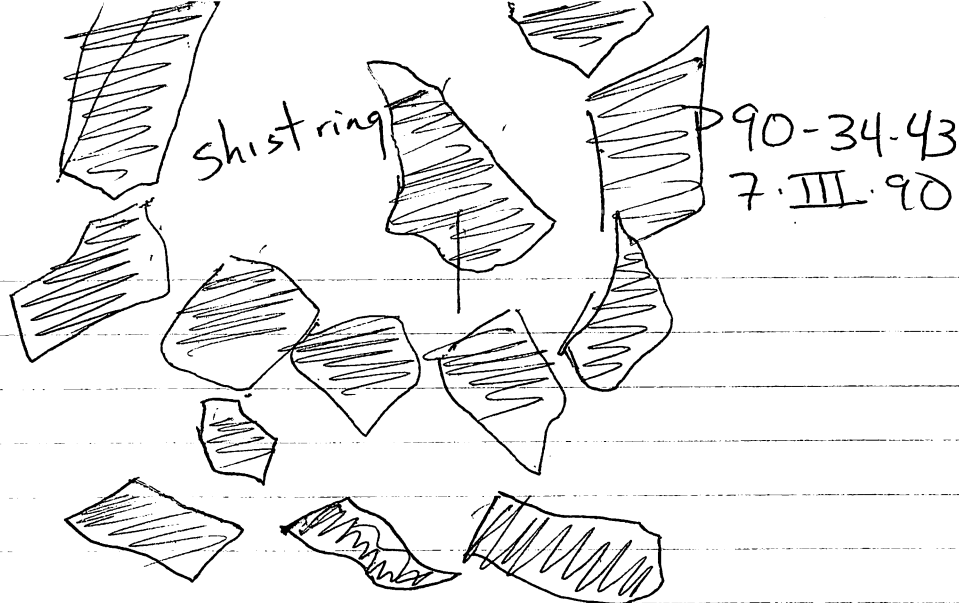
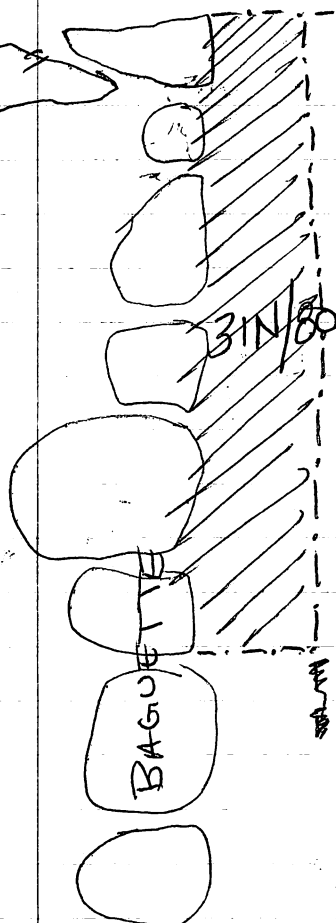
(cont)

.15 - .25 m ~~for~~ below top of BAGUETTE wall

2.0-3.95 W. of W face SOURDOUGH

~~0~~ .30 m S of S face of BAGUETTE

31N/80



qs

CONTENTS: 1 obsidian, small ant o' sherds

- I now think surface floor existed somewhere around .15m below top of BAGUETTE & I have gracefully plowed through it.

31N/81

1.10 - ~~2.50~~ ^{2.50} m E of W face YEAST

.50 - 1.0m N of N face RICE

.55 - .70 mb top of RICE wall

Looking to have better definition in line from 31N/78, ~~the~~ Line begins at .55 mbgs from top of RICE

• Small rocks & medium sized tumble removed

P90-34-44
7.III.90

31N/81

NAMED FEATURE: CHAPATI; 11 to RICE

.8 N face = .50m N of N face RICE

.55 - .70 mb top of RICE

CONTENTS - med size bag of sherds 1-BAG

31N/82 - Move N of BAGUETTE to find other side, edge of summit or continuation of TATTY.

.95 - 1.95 m N of S face BAGUETTE

1.0 - 2.0 m W of W face RAISAN

0 - .20 m bgs NWC - Possible line @ 1.35m

Contents - sherds

N of S face
BAGUETTE

31N/83 2.50 - ~~3.00~~ ^{3.35} m E of W face of YEAST

0 - ~~.40~~ m bgs NWC - ~~base of this dot~~ - base of RYE

~~too~~ not deep enough to see CHAPATI

Tumble sloping down in N. direction, gobs o'

tumble & small rocks &

late extends N .50m of supposed CHAPATI continuation, but at E narrows to .25m N of CHAPATI

CHAPATI seems to be curving outward

- 3.35m = E face of RYE wall but they don't come exactly together Contents - obs, sherds

31N/84 .95 - 1.35m N of S face BAGUETTE x 1.0 - 2.0

m W of W face RAISAN

.20 - .30 m bgs NWC

Contents - sherds

- coming down in front of Possible line (31N/82) to same level as top of BAGUETTE - NO DICE

- will about this
op as it's too confu

.30 m bgs NWC

P90-34.45
8.III-90

3IN/85

.80 - 1.20 m W of W face RAISAN
.90 - 1.30 N of BAGUETTE, S. face
.30 - .35 m bgs NWC

1 BAG

Clearing around PATTY-BAGUETTE junction - PATTY
now ~~is~~ definitely seems to be a later ~~cont~~ add.
N face of BAGUETTE now appears

3IN/86

3.35 - 3.90 m E of W face YEAST
- 3.90 m is corner of CHAPATI

1 BAG

This lot has run E following CHAPATI TO CORNER
.0 - .45 m N of CHAPATI N face
.0 - .20 m b top of CHAPATI SWC
CONTENTS - 1 obsidian, sherds

3IN/87

3.90 - 4.20 m E of YEAST W face
1.12 ~~2.05~~ - 3.05 N of NOT S face
.0 - .20 m below top of CHAPATI

(cont)

CONTENTS: sherds

Few tumbler removed.

1 bag

Following corner of CHAPATI in S direction. The
wall running into this corner from the S
runs ~~between~~ stake & rye & begins .30 m bgs SWC
of RYE

NAMED FEATURE: PITA: NC stone ~~is~~ makes corner w/ ~~E~~
C stone of CHAPATI, same bgs as CHAPATI

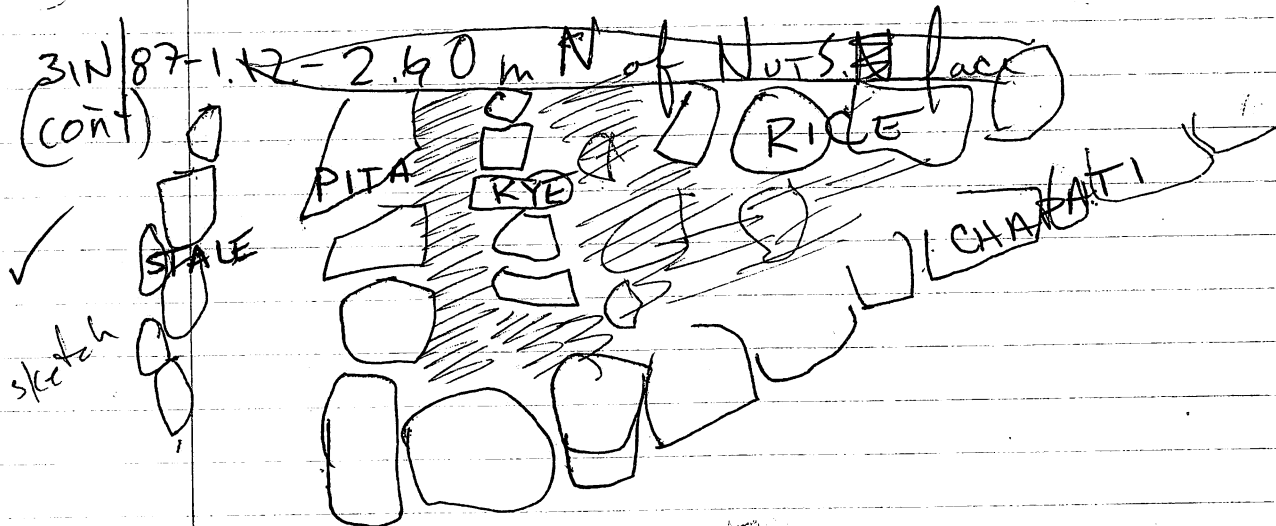
3IN/88

.60 - 1.10 m N of BAGUETTE S face, 1.0 - 2.0 m W of W
face wall of burial lying directly S of RAISAN
begins at .5 m b top of BAGUETTE S face
b top of BAG S face
Contents - sherds .35 - .50 m bgs NWC

1 bag
(cont)

1.12
1.45
2.57

P90-34-46
8.III.90



31N/89 1.15-2.45 m W of BUTTER W face
 .25-.50 m below top of Not S face
 Not is N trench wall (p). 0-.90 m at E end of lot 4.0-
 1.15 m S of Not S face.
 CONTENTS - few sherds, ^{mostly} baja reqe
 Not is now more clearly defined
 Soil: a brownish red - no tumble, few.

31N/88 - N face of BAGUETTE clearly defined @ .60 m
 (cont) N of S face

31N/90 1.10-2.30 m S of SC stone of RAISAN
 .90-1.90 m W of WALL X SOURDOUGH
 .0-.10 m below ~~top~~ top of BAGUETTE
 S trench wall abotts shut rings & lot is approx
 .05-.20 m below shut ring.
 Contents: bone, sherds, jute
 Now believe BAGUETTE ends at 2.10
 W of wall X = SOURDOUGH

31N/91

~~m N of Bimed N face~~

70-1.10 m S of S face BAGUETTE : 0-.10m below POPPYSEED
1.10-1.6m S of S face BAGUETTE : 0-.20m below POPPYSEED
0-1.2 m E of W face POPPYSEED looking to define
a corner on POPPYSEED but w/o luck
CONTENTS - sherds, -1 BAG

31N/92

2.10 - 3.10 m S of S face NOT
- .70 m ~~E of~~ BUTTER ~~W~~ face & .60 m ~~E~~ ^W of BUTTER
W face

1 bag

0-.20 m bgs NWC
- Removing mostly dirt & a few tumble rocks down
to ~~top~~ level = top of BUTTER & HERB.
- To H: to find continuation of BUTTER in S. direction
& better define Herb.

CONTENTS: sherds, obsidian, 1 small deep red rock-
pigment?, fig. frag
E face of BUTTER ends at 1.15 m S of S face NOT

31N/93

1.10 - 1.60 m S of BAGUETTE S face
.20 - .50 m below ~~to~~ top of POPPYSEED; base
of this lot = top of BAGEL

1 BAG

~~90~~
BAGEL seems to stop at .60 m E of POPPYSEED & ~~E of~~
then a large piece of b.r. follows the end
of BAGEL.

0-.80 m E of POPPYSEED W face.
Contents - obs., sherds, few b.r.

31N/94 ~~1.25~~ - 1.25 - 1.10 m Sof NUT S face @ W. end
 .90 - .90 m Sof NUT S face @ End
 .0 - 1.65 m W of W face BUTTER
 .05 - .45 m below top of BUTTER

✓ H: Removing dirt & tumbler that seems to be ^N ~~inf~~
 of #HERB N face
 1 bag CONTENTS: sherds, b.r., lots o'

31N/95 1.95 - .85 m N of BAGUETTE S face
 2.0 - 3.60 m W of RAISAN W face
 .0 - .20 bgs ~~NW~~ NEC

top of BAG = H: Moving from qs to expose tumbler & possible
 .25 mbgs. line N of BAGUETTE & || to it.

1 bag CONTENTS - obsidian, sherds
 C: No pattern visible looking down at large rocks

85
1.10
1.95
31N/96 - 1.65 - 2.30 m W of BUTTER, W face
 1.10 - 1.40 m Sof NUT S face
 .05 - .45 m below top of BUTTER
 Contents: sherds, b.r.

✓ 1 bag * HERB now clearly defined at 1.40 m Sof
 NUT S face

31N/97 .85 - 1.20 m N of MORIA S face
 1.15 - 1.45 m E of POPPYSEED W. face
 .0 - 15 mb top of POPPYSEED

✓ H: Small lot to try to find line running || to POPPYSEED
 1 bag ~~try to~~ & ⊥ to MORIA - NO LUCK

Contents - sherds

31N/98

.8 - 1.10 m E of YEAST W face

.0 - 1.0 m N of RICE & N face

.20 - .75 m below top of RICE

H: to ~~cont~~ follow CHAPATI W until ~~to~~ E face of YEAST is found.

CONTENTS - sherds, 1 b.f.

1 BAG

C: no definite cont of CHAPATI on ~~the~~ E face of YEAST so I will ignore this area & deal w/it later

31N/99

H: Define a line peeping through at .25 m below top of ANTIGONE, running N ~~to~~ from ANTIGONE ^{NWC} past MORIA which seems to stop at 1.3 m E of GR. HARVEST, W face.

.65 - 1.0 m E of W face GR. HARVEST.

.0 - .88 m N of ANTIGONE N ~~face~~ WC face

.25 m - .50 m below top of ANTIGONE NWC

Cone: Perhaps MORIA DOES cont to N running wall will jump MORIA & come down on N face bet shifting CONTENTS - few sherds

31P/01

H: Follow BAGUETTE W & make definition of rocks which are ~~to the~~ N of BAGUETTE & .20 mbgs Living trees is .5 m S of lot so roots may have disturbed walls & lines.

45 & opened further on 9.III.90 to drop in front of BAG.

.20 m S of S face BAGUETTE → 1.85 m N of S face BAGUETTE

1.0 - 2.40 m W of POPPYSEED W face

.0 - .35 mbgs ~~NWC~~ NEC

STILL OPEN @ close of 8.III.90

* Herman did not show to work today as fam. member on wife's side died. P90-34-50 8.III.90

31P/01 - CONTENTS: sherds, bone, jute, obs.

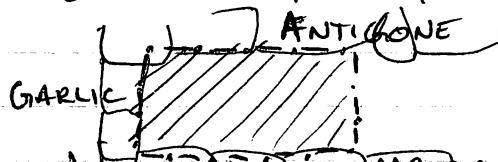
(cont) CONC: BAGUETTE extend W at a downward \angle & seems to end @ 2.10m W of POPPYSEED W face.

31P/02 H: DEFINE N face of MORIA and possible line running \perp to it.

D: 1.5 - 2.1m E of POPPYSEED W face
1.1 - 1.6m N of ANTIGONE N face
.0 - .3m below top of MORIA

1 BAG CONT: sherds, 1 mano complete
CONC: MORIA & \perp line are still suggestive, yet ~~rocks~~ they do not cont below top ones??

31P/03 H: ~~CAN~~ DEFINE "room" which lies between MORIA, ANTIGONE & GARLIC:



2 BAGS .50 - 1.70m E of E-GAR face GARLIC

.0 - .80m N of N face ANTIGONE

.20 - .40m b top of ANTIGONE NEC; base of this lot = base of lot 31N/99; however, ANTIGONE SAGS AT E end \circ Δ mbg it.

✓ CONTENTS: part of whistle, sherds, stone (for burnishing?)
* obsidian flakes, 1 obs. arrowhead, incensario frags
CONC: GARLIC seems is well defined on W face, but ANTIGONE & MORIA don't look so hot. will drop to N face MORIA

P90-34-51
9.III.90

31P/04 H: Follow N face MORIA extending N ~~to~~ dropping until
shut rings (.30 m N of MORIA N face) at 2.6 m W of
E face GIARLIC ← this portion was aborted.

DATA: .0 - .50 m N of MORIA N face
.0 - 1.0 m W of GIARLIC E face
.20 - .40 m b top of GIARLIC NC stone

1 BAG

CONTENTS: sherds, obsidian
CONC: foreshortened, Ed wants to wait til end
of str. excavation to clear shut ring area
lots of sherds found, MORIA wall is
fairly well defined.

31P/05 H: Looking for cont of PITA approx 1m S of where
it goes under Nut

DATA: .0 - 1.0 m W of W face BUTTER
.0 - .95 m S of S face Nut
.4 - .55 m b top of Nut NWC

1 BAG

~~S. trench wall curves~~

S. trench wall (PART OF IT IS HERB) curves S
at W end o.o lot not an exact sq. .9 @ W end
1.0 @ E end

CONTENTS: b.r., few sherds.

CONC: ~~mostly br~~ br showing through on base
of this lot o.o not at base?

31P/06 H: same as 31P/05 - still looking for PITA running
beneath Nut

✓ D: ~~same~~ same dimensions as 31P/05, .55 - .75 m
m below top of Nut NWC

C: b.r., few sherds

CONC: still no sign of PITA coming through o.o it
must stop somewhere under Nut.

Nut wall base ~~is~~ .55 m below top surface

319/07 H: DEFINE W end of RICE by removing 5-6 tumble rocks
D: .75 - 1.3 m E of YEAST W face
.0 - .5 m N of RICE N face
.15 - .35 m b top of RICE
CONTENTS: 1 sherd
CONC: E face of YEAST Definitely shows @ .7 m E of YEAST W face.

31P/08 H: DEFINE S face of BAGUETTE
D: 0 - .45 m S of S face BAGUETTE
1.0 - 2.4 m W of POPPYSEED W face
.0 - .15 m b top of BAGUETTE NEC
CONTENTS: bone, part of ear spool frag., bone, sherds
b.r., L7 of bone @ 1.9 - 2.15 m W of POPPYSEED W face
C: ~~bone~~ .3 - .45 m S of BAGUETTE S face

31P/09 H: FIND base of CHAPATI
D: 1.35 - 2.35 m W of EPITA E face C stone.
.0 - .60 m N of N face CHAPATI
.15 - .30 m b top of CHAPATI
C: sherds
Soil: sounds grittier, & there are a few more small pebbles, but basically the same as lots above this one.
CONC: no rocks beneath top of CHAPATI so this must have been base

31P/10 H: Follow BANANA platform S along W face.
D: 1.05 - 2.05 m S of BEER S face
.0 - 1.8 m W of N-S line ~~at~~ DATUM Pt.
.0 - .18 m bgs NWC
C: sherds, fig frag., b.r.,
CONC - nothing to indicate algo will go further down

P90-34-53

9.III.90

12.III.90

3IP/11 H: DEFINE N face of BAGUETTE & clean dirt from rock
N of BAGUETTE - REMOVE ~~several~~ rocks ~~only~~. want to
expose tops of rocks

✓ D: 1.25 - 2.40 m W of POPPYSEED W face

.35 - 1.85 m N of BAGUETTE S face

.35 - .40 mbqs NEC

is ok. I think I just plowed through surface or
fill, or something at E end of this lot - the
soil was loosely packed w/ small stones.

1 BAG

C: sherds, bone frag, b.r., candle of frag, obsidian
CONC: BAGUETTE corners w/ wall running N from BAG.
then there is a space/room which remains between
this wall & summit platforms N of BAG. (see 3IP/12)

3IP/12. : 1.0 - 1.25 m W of POPPYSEED W face
(cont) on p 54 .60 - 1.85 m N of BAGUETTE ~~S~~ S face
.20 mbqs - .40 mbqs NEC

H: It seems from 3IP/11 that there is a room or
something w/ a Defined W wall ~~so ext~~ more excavating
back in E direction to find E ^{face of} wall. ← HOSTESS (p. 59)

NAMED FEATURE: WONDER

.55 - 1.70 m N of BAGUETTE S face

1 BAG 2.10 - 2.55 m W of POPPYSEED W face = E face

.22 mbqs = top of WONDER

.42 mbqs = ~~low~~ lowest pt of WONDER, but base has
not yet been defined.

WONDER abuts BAGUETTE on N face of BAG & runs
N from there

W face of WONDER has not yet been defined

31P/13

H: Dropping below lot 31P/10 to find surface platform - BANANA

D: same as 31P/10; 18 - .28 mbgs NWC
Tumble removed on N line of lot it was standing on end, tilting down ~~at~~ in N direction

CONTENTS: sherds; baja regue

CONC: still tumble & no definition

1 BAG

~~CON~~

31P/12

(cont from P 53) - top of this lot had tumble, ^{small flag} followed by dirt from and then at same depth as WONDER, rocks appear again, forming somewhat of a line || to WONDER, but I'm not convinced that it is a line yet. In the profile the direction of tumble which the tumble fell can be observed beginning from top layers of tumble down through the dirt and finally reaching the floor base of this lot & lot 31P/11. The tumble falls ^{down} in a W dir.

1 BAG

CONT: chert, 3 obsid., 2 jute, sherds

• Most of the contents (save for some of the obsidian came from upper dirt deposit which lies directly below upper tumble

CONC: 2 layers of occupation - one right below upper tumble & one at base of this lot.

P90-34-55
12.III.90

31P/14 - .0 - 1.0 m W of POPPYSEED W face
.55 - 1.85 m N of BAGUETTE S face
.10 - .30 mbqs NWC

1 BAG ✓ H: Cutting depth of lot in $\frac{1}{2}$; perhaps there are 2 levels of occupation & the dirt in the middle is fill.

C: bajareque; sherds, 5 obsidian, jute

Conc: line protruding through base of lot at .30 mbqs at .40 m W of POPPYSEED W face.

31P/15 H: Drop to top of BANANA platform as it seems that there is only tumble above it; Removing tumble & some dirt, tumble is fairly []

1 BAG ✓

D: 1.05 - 1.55 m S of BEER S face
.0 - 1.8 m W of N-S line of Datum Pt.
.28 - .38 mbqs NEC

C: sherds,

Conc: BANANA is somewhat defined but is missing several stones, at 1.40 (approx) step runs E-W abutting BANANA & then another step at approx 1.65 abutts 1st step.

31P/17 H: Defining W face of BANANA platform

(cont p 56) ✓ D: 1.05 - 1.65 m S of BEER S face.
1 BAG 1.10 - 1.8 m W of N-S line on Datum Pt.
~~.38 - .40~~ mbqs NWC
.38 - .50

C: antler awl; sherds - few

Conc: W face of BANANA clearly define, with cont S to further define it.

12.IV.90

31P/16 H: Drop down in front of possible line to see if it plays out.

D: .40 - 1.0 m W of POPPYSEED W face

.55 - 1.85 m N of BAGUETTE S face

.30 - .50 mbqs NWC

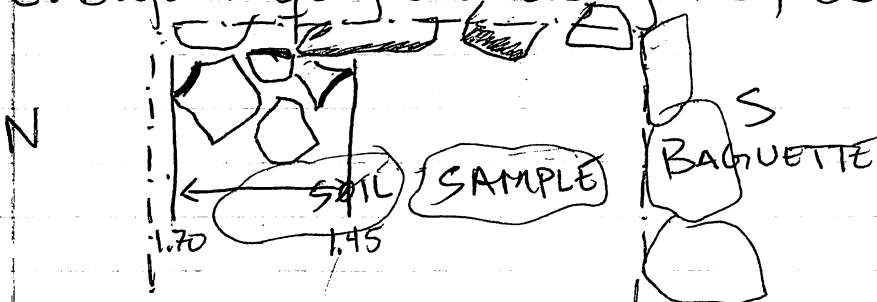
Possible line is at .40 m W of POPPYSEED W face

|| to WONDER → CHOCODILE (p. 59)

✓ SOIL SAMPLE taken of grey, very silty soil in assoc w/ baja regue. It appears at approx .40 mbqs / base of this lot

85 85
15 20
20 45

C: baja regue, sherds, jute, obsidian, bone frags



@ .4 - .5 mbqs NWC above area where soil sample was taken

31P/18

H: Come down on edge/platform (W face of BANANA)

Lots of tumble to be removed.

D: 1.55 - 2.05 m S of BEER S face

1.10 - 1.8 m W of N-S line on Datum Pt

.18 - . . mbqs ~~NE~~ NWC

31P/17

(Keep 55) Possible line E-W || to BANANA, above it & extending past it on W side

31P/18

H: Follow possible line E which lies above & S of BANANA plat form.

(cont on P 57) D: 0 - 1.30 m E of N-S line on Datum Pt.

1 bag 3.0 - 4.10 m S of Datum Pt.

.0 - .20 mbqs NWC

31P/18
(seep. 56)

C: sherds, baja regue; 1 obsidian
Conc: I can't come to any so I'm going for the other direction

31P/19 .0 - .85 m E of POPPYSEED wall W face
.62 - 1.85 m N of BAGUETTE S face
.20 - .35 m bgs NWC

1 BAGUETTE
WISH LIST

H: To see if line @ .40 m W of POPPYSEED W face has a surface

C: baja regue; sherds; 1 obsidian; jute; fig. frag; 1 fish mandibular/maxillary bone(?)
Conc: line at .40 m W of POPPYSEED W face still ambiguous & at .85 m E of POPPYSEED W face definite E of rocks - perhaps some form of Platform.

31P/20 H: Dropping below shist rings to see if anything in particular lies beneath it. Removed several of the shist slabs as to cut through but leaving some in profile.

D: 1.4 - 2.05 m W of SOURDOUGH W face C stone
.35 - 1.50 m N of MORIA N face

✓ bag .0 - .20 m below top of shist ring slabs
C: bone; sherds; fig frag

Conc: Some stones were removed below shist slabs; at 65-75 m N of MORIA N face & 1.65 - 1.75 m W of SOURDOUGH W face circle of dark soft soil

31P/21 H: Trying to find reason for shist ring dropping below it.

D: Same dimensions as 31P/20, ~~ring~~
20 - 40 m below top of shist slabs
1.65 - 1.75 m W of Sourdough W face & 1.65 - 1.75 m N of MORIA N face left as is due to small side of dark soft soil

1 BAG

SOIL SAMPLES C: jute, sherds, fig. frag, small shell, worked rock
SOIL SAMPLES in N portion of lot, red fine v/mica flakes
Conc: small bag of sherds, & arti; if the circle of dark soil is nothing then we are at pt. O.

31P/22 H: Follow line FEATURE out to the W; same line was followed in opposite direction in 31P/18; but due to my lack in ability to make any decision, I'm going in the opposite direction.

2.20
5.5
1.65

D: 1.80 - 2.60 m W of N-S line on Datum P.T.
1.10 - 2.20 m S of BEER S face
0 - 1.15 m bgs NWC

1 BAG

C: bone, sherds

NAMED FEATURE: TWINKIE - 1.30 - 1.53 m S of BEER S face; 0 - 1.35 m W of N-S line on Datum P.T.; 1.25 m bgs NEC

Conc: no definition of line will chop in front of what I believe to be another wall

31P/23 H: Dropping in front of where line should be to expose its N face

D: 1.8 - 2.6 m W of N-S line on Datum P.T. same dimensions
1.10 - 1.65 m S of BEER S face as 31P/22
1.15 - 1.40 m bgs NWC

cont
out

All dirt in upper portion of lot, tumble in SEC of lot

P90-34-59

13-III-90

NAMED FEATURE: HOSTESS

.62 - 1.85 m N of BAGUETTE S face; abutts ~~L~~ to BAGUETTE on N face of BAGUETTE; .85 - 1.20 m E of WONDER; .20 m below top of BAGUETTE = top of HOSTESS; .40 m bgs NWC

NAMED FEATURE: CHOCO-DILE

.62 - 1.85 m N of BAGUETTE S face; ~~L~~ to BAGUETTE & abutting it on its N face; 1.65 m E of WONDER; 15 m below top of BAGUETTE = top of CHORODILE; .25 m bgs NWC

31P/24 H: Removing what I thought might have been a post hole but is a rodent burrow.

D: 1.4 - 2.05 m W of Sourdough W face C stone

.65 - .75 m N of MORIA N face

.20 - .40 m below shirt ring slabs

1 Bag

C: sherds - few

Conc: NOTHING was found of significance to lead us to believe something special about the shirt slabs in ring form & I think we go below living surface, so I won't continue down.

31P/23
(cont from
p. 58)

C: sherds

1 Bag

Conc: Corner of DING DONG Found at 1.90 m W of N-S line

NAMED FEATURE: DING DONG

1.65 m S of BEER S face; .0 - 1.90 m W of N-S line of DATUM PT; .10 m bgs = top of DING DONG. Ding Dong is above TWINKIE & appears to be a platform of some sort

31P/25H: Rice & Nut top surfaces appear to be @ same level removed
1.35 - 2.35 m E of YEAST W face
.40 - 1.15 N of Nut Slab
.0 - .35 m below top of removed tumble; base of this
lot = top of Nut
tumble which lies between the two to see if
some type of surface does not show

C: \$ sherds - few

Conc: It does appear that some surface exists that
connects RICE with NUT; This surface is characterized
by rocks in diagonal rows

31P/26H: To see if HOSTESS continues under BAGUETTE &
perhaps connects w/ BAGUETTE

D: .35 - .85 N of BAGUETTE N face

~~.80 - 1.30 m E of~~ .40 - 1.10 m E of WONDER E face

.65 - .90 m bgs SEC

.17 - .42 m below top of BAGUETTE

1 Bag C: sherds, burnt baguette

Soil: seem to be ashy parts of fine silty grey
soil, same that was found in 31P/16

Conc: ³² stones found that seem to align somewhat w/
HOSTESS ← Definite line at .70 m bgs SEC

.80 - .90 m E of WONDER E face

② 11 line of rocks to BAGUETTE: .38 m S of BAGUETTE
S face ① .70 m bgs SEC

P90-34-61
13. III. 90

31P/27H: Cont. to look for definition of BANANA, TWINKIE & DONG

D: 2.0 - 3.0 m S of DATUM PT

0 - 1.30 m W of N-S line of Datum PT

0 - .15 m bgs NEC

C: obsidian, sherds

Conc: must drop ~~be~~ more before encountering tumble dirt & top soil removed only

1 BAG



31P/28 H: PERHAPS line II to BAGUETTE connects HOSTESS & WONDER; will follow it W to end of trench where WONDER is

D: 1.50 - 2.40 m W of TOPPKSEED face

0 - .45 m S of BAGUETTE Slace

.65 - .80 m bgs NEC

C: obsidian; small red rock (pigment?); sherds,
Conc: II line to BAGUETTE fails miserably & no other lines show up

1 bag



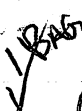
31P/29 H: Same as 31P/27

D: Same as 31P/27; .15 - .35 m bgs NEC

C: mano, frag, sherds, obsidian

(one used, one new)

Conc: TWINKIE clearly defined at 3.10 m S of DATUM PT. extending E into lot.



31P/30 H To find base of WONDER & HOSTESS
D: .0 - .80 m E of WONDER E face
.55 - 1.75 m N of BAGUETTE S face
.30 - .52 m bgs NWC

C: jade, sherds large, fish vertebrae, obsidian, bajareque,

Soils: ashy soil at top portion, then becomes darker but matrix & texture remains the same silty substance

*1° DEPOSIT at base of this lot,
Conc: rocks don't cont to depth of 1° deposit
Hostess stops at .40 m bgs & WONDER at .3 m bgs

31P/31 1° DEPOSIT

C90-C-7fg ASA 32

C: sherds, bajareque
cont mp b3
2nd 1°

D: .30 m below top of Hostess & WONDER

From .0 on sketch = .70 m to WONDER

@ N end & .0 - .90 m @ S end
.0 - 1.25 m S to

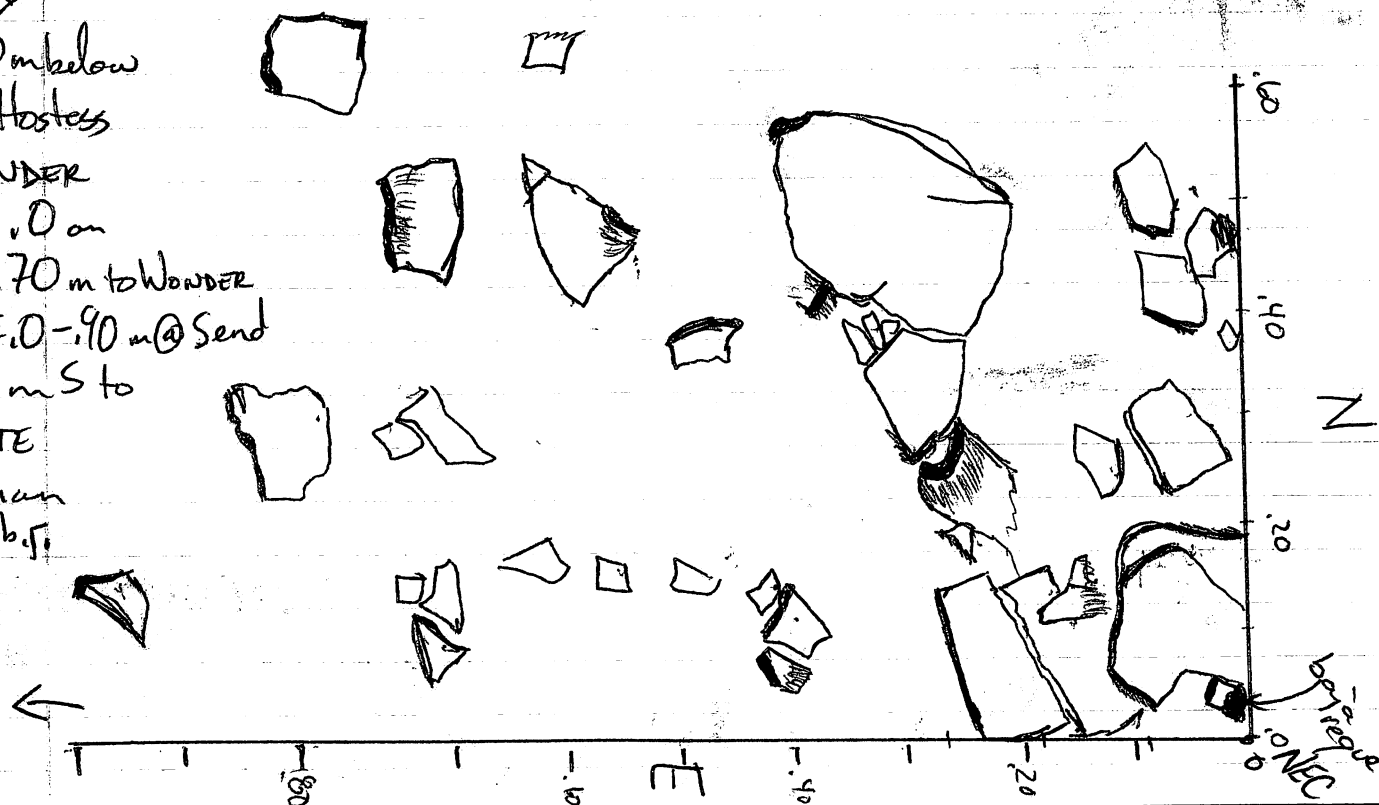
BAGUETTE

C: obsidian sherds, b.f.

scale = .2 m

WONDER

BAGUETTE



31P/31
cont from
p 62

C: obsidian, shards, jute, pig. rock.
Soil: mixed matrix, color D in different P90-34-63
spots tan - dark brown, red. 13.III.90
soft in some spots, hard in others
overall it's more gritty than lot above

31P/32 H: FIND E base of POTATOE & GREAT HARVEST

D: .40 - .65 m below top of S pt of POTATOE

.0 - .90 m E of POTATOE E face → W face Gr. HARVEST

.0 - 1.65 m N of BEER/GREAT HARVEST SW C stone

1 bag ✓

C: Shards, obsidian, jute - few of all 3 things

Conc: base of POTATOE = .45 m below top of Potatope

base of Gr. HARVEST = .55 m below top of Gr HARVEST

31P/33 H: FIND base of BEER

D: .50 - 2.50 m W of SE stone of CHEESE

.0 - .50 m S of BEER S face.

.10 - .30 m below top of BEER N.W.C of trench

1 Bag ✓

C: shards

Conc: base of BEER = .20 m below top of BEER @ N.W.C
of trench

31P/34 H: ~~Find~~ Move N of Platform/CJ of rocks to discern if
this is indeed a str.

D: 3.3 - 4.2 m W of N-S line of Datum Pt

5.95 - 6.95 m N on N-S line of Datum Pt

0 - 0.1 m bgs NWC

- lot slopes down in N direction; terrace wall ^{must lay some} where in this

C: Fig frag (#2); shards, obsidian, baja regue ^{lot running E-W}

Conc: large rock that could align w/ wall to the E of lot
lot also a line of smaller rocks || to it & N of it.

I can't tell yet °° I'll extend 1 m W.

1 Bag
FLAG
for
fig

meas from Datum Pt

P90-34-64
13.III.90

BANANA N face = 2.5 m S of Datum Pt on N-S line
TWINKIE N face = 3.2 m " "
DING DONG N face = 3.5 m " "

31P/35 H: Follow possible C of DING DONG on its E side

✓ D: 4.2 - 5.2 m S of Datum Pt on N-S line
O - ~~1.0~~ 1.3 m E of N-S line of Datum Pt
O - 0.2 m bgs NWC

1 bag

C: sherds; ~~tip~~ rim sherd w/ incised lines (H-O)
running Up & down lip;

Conc: 1 visible faced rock on in W trench wall which
aligns w/ E face of DING DONG, but lot is still above top
surface of DING DONG.

31P/36 H: Expose surface of rocks 1m W of lot 31P/34 to
discern any lines of wall features

✓ D: 4.2 - 5.2 m W of N-S line of Datum Pt.
5.95 - 6.95 m N of Datum Pt
O - 0.15 m bgs NWC

1 BAG C: sherds; bajareque; obsidian

Conc: E of lot 31P/34 ~~there~~ a terrace is exposed & running E-W
perhaps under this tumble it continues as there are
several rocks protruding through base of this lot & 31P/34
to suggest it

(con't on p. 65) 31P/37 H: Drop below 31P/35 to expose (hopefully) rocks
which constitute E face of DING DONG
D: same as 31P/35; 0.2 - 0.3 m bgs NWC
tumble rocks appearing in ~~2~~ 2.0 E of line in
W trench wall.

1 BAG

31P/37 C: few sherds

(cont from)
p. 64 ✓

Conc: Definite line running in W trench wall: this is the E side of DING DONG - Feature named in 31P/39

31P/38 H: Drop down N face of terrace (see Conc of 31P/39) & remove tumble on top of it.

D: 6.95 - 7.45 m N of Datum Pt

3.3 - 5.2 m W of N-S line of Datum Pt.

0 - 0.3 m bgs NWC

2 BAGS C: sherds; 2 incensario handle frags; 1 obsidian; 2 incised sherds; stamp, jute,

Conc: no line; will move in S to hopefully expose surface

Soil A: at 4.5 ± 5.2 m W of N-S line of Datum Pt. become gritty w/ gravel
31P/39 H: Extending W from E side of DING DONG platform across to WC of DING DONG to expose surface of DING DONG between W side & supposed E side.

D: 4.2 - 5.2 m S of Datum Pt

0 - 1.9 m W of N-S line of Datum Pt.

0 - 0.2 m bgs NWC

- clearing mostly dirt & small rocks

C: few sherds, bajareque, 1 obsidian

1 bag

Conc: platform is plausible but I think there is some tumble on top of it. I will leave it there & seek W side of Platform before clearing platform of tumble

FEATURE: SCOOTER PIE - 3.5 - 5.2 m S of Datum Pt on ~~Datum~~ N-S Datum line; E face = 0 m N-S line of Datum Pt; 25 m bgs at S end; ~~at~~ NC = EC of DING DONG

31P/40 H: Find W side of Ding Dong Platform
D: 1.9 - 2.8 m W of N-S line of Datum Pt.
4.2 - 5.2 m W of Datum Pt
0 - 0.25 m bgs NWC

1 Bag C: sherds, bajareque, obsidian

Conc: must go below this depth to discern W face of Ding Dong

31P/41 H: Find terrace wall W of where it has been defined.

D. 6.55 - 6.95 m N of Datum Pt
4.05 - 5.2 m W of N-S line of Datum Pt
0.15 - 0.25 m bgs NWC

5.20
1.15
4.05

C: sherds; jute; bone - human? Ear spool, obsidian, red pigment, lots of small sherds.
Conc:

BURIAL: = Lot 31P/43

~~07.45~~
~~7.55 - 6.6 m W of N-S line of Datum Pt~~
4.10 - 5.2 m W of N-S line of Datum Pt
0.15 - 0.50
~~6.55 - 6.95 - 6.6 m N of Datum Pt~~

P90-34-67

14.III.90

• ADOLFO IS SICK - NOT PRESENT
15.III.90

31P/42H: same as 31P/40

D: same as 31P/40; .25 - .45 m bgs NWC

C: sherds, obsidian

- removed tumble on W side of lot, hoping to expose W ~~face~~ ^{side} of DING DONG

Conc: I think wall has been defined but I really can't think straight anymore.

31P/43

H: FIND BASE OF BANANA/TWINKIE/DING DONG

D: 1.10 - 2.25 m W of N-S Datum line

2.50 - 3.60 m S of DATUM PT

0.4~~5~~ - 0.7 m bgs SWC

C: sherds, 2 obs, 1 chert

med. bag
- few tumble removed

Conc: BASE OF:

BANANA = 0.1 m below top o' BAN.

TWINKIE = 0.12 m " " o' TWIN

DING DONG = 0.35 m " " " DING.

31P/44H: Follow ~~the~~ wall ^{N face} found in 31P/41 - terrace wall

D: ~~7.55~~ ^{6.95} - 6.6 m N of DATUM PT

2.8~~0~~ - 4.1 m W of N-S ~~line~~ DATUM LINE

0.1 - 0.2 m

C: candelero, sherds, baja regue

Conc - came down off top of wall, now will clean on N face of it

P90-34-68
15.III.90

3IP/41 H: Find N face of terrace wall which exists at
(from p166) 2.-2.8 m W of N-S Datum Line
D: 6.95-6.6 m N of Datum Pt
4.1-5.2 m W of N-S ~~line~~ Datum Line
0.15-0.5 m bgs NWC

1 BAG
Shards & stuff

1 BAG
BONES

5.20
4.75
4.45 ✓

C: sherds, jute; EAR SPOOL; obsidian, red pigment;
lots of small sherds, ~~BURIAL~~ bone
* base of this lot is a burial; the N face
terrace wall = 6.7 m N of Datum Pt & 4.75 m
W of N-S Datum line; top of ~~wall~~ NWC = 25 m
bgs NWC. The burial lies ~~beneath~~ partially mostly
beneath this wall

Soil: top portion is extremely gravelly, then just
above burial, soil is very fine w/ small sherds.

BURIAL is 3IP/47

3IP/45 H: Clearing N of where wall seems to exist.

D: 6.95-6.7 m N of Datum Pt
2.8-4.1 m W of N-S Datum Line
0.2-0.4 m bgs NWC

2.45 ✓
75
6.75

C: sherds, bajareque

2.45
1 BAG

C: N face
terrace wall of SHELL, appears at 6.75 m N
of Datum Pt.

3IP/46 H: The wall ~~is~~ of rocks is not the W side of Dinga Dava
Platform so I will push into it removing tumble
(cont) D: 2.35-2.8 m W of N-S Datum Line
(comp 69) 3.7-5.2 m S of Datum Pt.
0.2-0.5 m bgs NWC

P90-34-69
15.III.90

31P/47 * BURIAL

H: Below lot 31P/41

D: 4.1 - 4.6 m W of N-S DATUM LINE

6.6 - 6.95 m N of DATUM Pt

0.5 m bgs NWC

1 BAG

GRAPHED IN, then removed, refer to 31P/41
for details D90-34-01

31P/46 Co: jute, obs., bone, sherds - few, 1 bar, 1 metate frag
(cont) Conc: W. side of DINGA DOWA @ 1.65 m W of N-S
Datum line; C w/ DINGA DOWA @ 3.7 m S of Datum Pt.
C90-C-7jk ASA 32. scale = .2 m orientation
towards W; burial at below NWC of SHUW

31P/48 H: Define SC of BUTTER

D: .90 - 1.95 m S of S face NOT

1.8 - 3.0 m E of Flat

0.2 - 0.35 m bgs NWC

Co: sherds, obs., 2 fig frag

Conc: not going to discern anything from this. ~~Mostly~~
Only dirt was removed to better expose
rocks, but I think they are mostly rubble

31P/49

H: Follow WONDER N

D: 1 x 1 m sq.

1.75 - 2.75 m N of BAG. S face

1.2 - 2.2 m W of CHOCODICE W face

0 - 0.2 m bgs NWC

Co: sherds, obs., bone, pendant frag

Conc: new line appears; W face of it = E face of Wonder
line, WONDER ceases before this lot

P90-34-70
15.III.90

31P/50H: Follow SCOOTER PIE S, 0.6 m on either side of it

D: 0 - 0.6 m E of ~~DA~~ N-S DATUM LINE

0 - 0.6 m W of N-S DATUM LINE

1.7 - 2.9 m S of DING DONG N face

0 - 0.1 m bgs NWC

Removing top soil to expose surface of DING DONG

FEATURE: SNOBALL (PINK ONES w/coconut covering):

1.55 m W of N-S DATUM LINE

1.65 m S of BEER S face

0.3 - 0.5 m bgs SWC

NWC of SNOBALL = NWC stone of DING DONG.

C: sherds, 2-incised; bajareque

~~Conc: nothing discernable as yet; next lot will be to the E of SCOOTER PIE this lot~~

Nothing conclusive so ~~PIE~~ moving S along S.P.

31P/51H: Find any connection between CHOCODILE, HOSTESS

& line in 31P/49

D: 5.15 - 6.4 m W of ~~NA~~ DATUM LINE

1.75 - 2.75 m ~~S~~ N of BAGUETTE S face

0 - 0.15 m bgs NWC

C: sherds

still open @ end of 15.III.90

~~will finish~~
Conc: tumble part base of this lot & moving N to attack from N side.

P90-34-71
15.III.90

31P/52 H: Follow S.P. & wall S into the unknown...

D: 4.7 - 5 m S of Datum Pt

0 - 1.1 m E of ~~D~~ N-S Datum Line

0.1 - 0.3 m bgs NWC

Removing some tumble, mostly dirt
C: sherds, 1 b.r.

1 Bag Conc: POSSIBLE \perp line to S.P. extends ~~E~~ 0.80 m E of N-S Datum Line

31P/53 H: C of Possible line \perp to S.P. ?

D: 8 - 11 m E of N-S Datum line

✓ 52 - 6.45 m S of Datum Pt

0.1 - 0.3 m bgs NWC

1 Bag = still open @ close of 15.III.90
C: sherds - few
Conc: NONE

31P/54

H: CONT clearing S. to expose SNORAN-DINADONIA
SCOOTER PIE platform

D: 6.45 - 7.65 m S of Datum Pt

0 - 1.1 m E of N-S Datum Line

1 Bag 0 - 0.6 m W of "

0 - 0.2 m bgs NWC

C: 1 incised piece, sherds
Conc: No conclusion

31P/55 H: follow Line N of WONDER

D: 2.75 m ~~to~~ - 4.0 m N of Bag S face

(cont on p. 72) 1.2 - 2.2 W of CHOCODIE W face

0 - 0.2 m bgs NWC

P90-34-72
16-III-90

31P/55 C: sherds
(cont from) Conc's line follows cont. N ~~just~~ push out E#
p. 71 1 bag approach wall

31P/56 H: Clear to find E face of Wall line
D: 0-0.1 m E of CHOCODILE W face
0-1.2 m W of " "
1 bag 2.75-4.0 m N of BAG. S face
✓ 0-0.2 m bgs NWC
C: sherds, br
Conc: Tumble at base level of this lot

2 1/4
1/4

31P/57
H: Clearing
D: 5.2-6.45 m S of Datum Pt
✓ 0.6-2.1 m W of N-S Datum line
0-0.15 m bgs NWC
1390 C: sherds, 1 obs
1390 - None

31P/58 H: Exposing rocks N of WONDER
1 Bag D 1.75-3.85 m N of BAG. S face
1.7-2.2 m W of CHOCODILE
✓ 0.2-0.3 m bgs NWC
✓ 75/85 C: sherds, obs, pit.
Conc. line cont. N

P90-3473
16.III.90

31P/59H: Follow Sno-Ball S

134m D: 1.4 - 2.1 m W of N-S Datum line
5.2 - 6.45 m S of ~~S~~ Datum line
D: 0.15 - 0.25 m bgs NWC

✓ C: bone, sherd, obs

✓ C: snow ball shows through & now appears to be stepped = w/ TWINKIE & DING Dong

31P/60H: 0.5 - 1.2 m W of Excavation W face
1.75 - 2.15 m N of Bag S face
0.2 - 0.35 m bgs NWC

Bag C: sherds

✓ CONC: no conclusion

31P/61H: ~~Follow Sno Ball at S~~ Drop in W of Sno Ball

~~same as 31P/59~~ 0.25 - 0.6 m bgs NWC
D: 1.6 - 2.1 m W of N-S Datum line
5.2 - 6.45 m S of Datum D.

C: sherds, br, 1 obs.

31P/67 Soil Δ: This lot is W of Burial & as noted in 31P/41 The soil is gritty
(cont on p 74)

52
173
65

P90-34-79

31P/62
(cont from P 73)
3.50 - 2.7 m N of Bag Space
5.2 - 6.0 m W of N-S DATUM LINE
0.2 - 0.4 m bgs NWC

31P/63
6. - 6.5 m W of N-S DATUM LINE
3.5 - 2.7 m N of Bag Space
0.2 - 0.45 m bgs NWC
C% sherds, obs,
- tumble

31P/64 H: SNOBAC C in W direction @ 2.40 m S of
DING DONG/SNOBAC C; following line out
to W

D: 2.10 - 3.10 m W of DATUM PT
5.2 - 6.45 m S of DATUM PT
0 - 0.45 m bgs NWC

see P. 81 for
cont.

21
48

Ops. 31C + E

3/15/90

I H 1555

P90-34⁷⁵
15.III.90

	Point	\angle	\angle	Mid-Hair	Distance
✓1	NW corner 31E		26°55'	3557	24.3m 23.95m
✓2	NEC 31E		28°39'	3590	23.96m
3	NW corner 31C		31°09'	3125	22.40m
4	NE corner 31C		33°0'	3150	22.45m ✓
5	^{E end trench} Basal Terrace 31C		33°20'	2938	21.05m ✓
6	Basal Terrace 31C ^{W end trench}		31°10'	3132	21.20m ✓
7	Robin 31/C E end Trench		33°24'	2869 2683	20.00m ✓
8	ROBIN 31C W END TRENCH		30°54'	2698	19.80 ✓
9	ROBIN 31E E end Trench		27°47' 28°11'	2853	19.80 ✓
⑩	✓10 Robin 31E W end Trench		25°30'	2730	19.70 X
11	Kut 31P 31P/47 Gwini			2800	
12	Op 31E, Shelly W		20°00'	2553	18.65
13	31E/ Shelly E		25°00'	2366	18.48
14	31E Shelly E ^{E. End trench approx}		28°05'	2285	18.63
15	31C Shelly W END TRENCH		30°45'	2250	18.73
16	31C Shelly - E end Trench		34°10'	2153	18.83
17	HAPATI W		36°37'	2360 2376	18.25
18	HAPATI/FITA NE corner		44°20'	2430	19.35
19	FITA Nut junction N side		49°30'	2423	18.10
20	R4E N		42°50'	2260	18.50
21	R4E SW interior corner		48°42'	2150	18.20 Fucked Up
22	Stake SE interior C		46°00'	2185	18.17 2-
23	Stake N corner		49°30'	2358	19.45 3-
24	Butter NE corner		47°30'	2113	18.08 4-
25	Butter SE corner Approx		50°20'	2118	15.78 5-
26	Butter SW corner		47°19'	2128	15.28 6-
27	Butter/Nut interior corner		41°37'	1975	17.05 1-
28	Butter Nut/FITA int. corner		38°30'	1862	16.69 1-
29	Herbs/FITA int. corner		39°30'	1852	15.20 9-
30	Herbs E Point int		46°10'	1925	15.94 -
wrong description	31 Rice S point		41°43'	1758	16.82
	32 Rice NE corner		41°18'	1898	18.05

Remeasure L

#48 #49 #51 #40
#21 #50 #52 #41

76
P90-34-B
15.III.90

POINT	4	mid-HAN	DISTANCE (m)
33 Rice W point	34°20'	1908	17.93
34 FLAT NWC	35°40'	1817	17.43
35 FLAT/WW interior C	37°00'	1790	15.27
36 FLAT ^{interior corner} Sour Dough / WW	34°40'	1841	15.23
37 Sour Dough NEC	33°39'	1810	15.42 16.14
38 Yeast W face S point	29°55'	2057	16.48
39 YEAST W face N PT.	33°45'	2172	17.70
40 Yeast 2 W face N PT.	33°50'	1892	17.75
41 Yeast 2 W face S PT.	33°30'	1878	17.80
42 Raisin SE Corner	29°10'	2020	17.20
43 Raisin NE Corner	30°	1985	18.24
44 Patty N	27°14'	2143	17.93
45 Patty S	24°12'	2070	16.60
46 Bagette N face E pt	23°40'	2139	16.57
47 Bagette SW int. corner	12°55'	2532	17.94
48 Wonder E side SP PT	12°24'	2550	17.87
49 Hostess w SP ^{Bagette} SPT	11°15'	2599	17.83
50 Hostess w side junction	15°00'	2641	16.92
51 Hostess / Bagette Abide	14°19'	2719	16.28
52 Hostess. SP end trench	13°49'	2875	19.58
53 Chocolate E pt.	17°19'	2338	15.66
54 Chocolate SW Ext. corner	16°40'	2494	15.88
55 Chocolate jun. Bagette S	11°16'	2453	16.13
56 Chocolate jun. Bagette N	17°30'	2609	16.90
57 Chocolate N PT.	18°04'	2560 2560	17.67
58 CORNBREAD NWC	21°00'	2495	17.95
59 Cornbread SW corner	21°15'	2389	17.18
60 CORNBREAD SEC	24°43'	2275	17.17
61 Cornbread NE corner	24°45'	2426	17.88
62 Bagel S side W PT	10°30'	2680	14.92
63 Bagel S side E PT	19°19'	2541	14.45
64 Poppyseed N PT	12°13'	2381	14.43
65 Poppyseed / Bimbo ^{int. corner}	12°35'	2154	13.26

NW?

SP+.

30
19
4

17.93
17.87 Dist wrong
17.83 16.34
16.92 15.94
16.28
19.58

	POINT	ϕ	Mid-HAIR	DISTANCE
	66 Bimbo W end Trench	12° 11'	2038	1362
Found to be 800' E. of off 200' 0'.	67 NE corner of POTATO	13° 10'	2249	12.53
	68 S edge - POTATO	11° 15'	2074	10.85
	69 GREAT HARVEST - SW CORN	17° 05'	1842	10.48
	70 " " Hedge - " "	15° 55'	2164	10.52
	71 " " " Steps down	16° 55'	2291	11.32
	72 " " " Deeper " N. end.	18° 15'	2419	12.11
	73 " " " NW corner.	18° 55'	2088	12.33
	74 NW corner - ANTIGONE	21° 01'	1801	12.42
	75 NE " " + GARLIC	35° 01'	1989	12.34
	76 Jct. Cheese + Garlic corner.	35° 20'	1965	11.63
	77 NE corner Cheese	39° 20'	2073	11.53
	78 SE. " "	40° 35'	2099	10.46
	79 " " Been / GARLIC	36° 01'	1933	10.35
	80 W. edge Been skinned (Chopped up w. 50-cm cheese)	19° 20'	2143	10.13
	81 MAIN NW corner	21° 15'	2045	13.41
	82 " NE "	34° 20'	1958	13.64
	83 NW corner BANANA	40° 15'	2231	9.66
	84 E. edge - BANANA	46° 22'	2131	10.18
	85 SNOWBALL - S edge + trench.	43° 30'	2065	7.36
	86 - " " N. edge.	40° 25'	2092	8.52
	87 - " / Twinkie - NW corner	42° 10'	2061	8.62
	88 - Twinkie W. edge.	41° 25'	2130	8.78
	89 - Twinkie E. " + trench.	53° 15'	2079	10.20
	90 - Scooner Pie (Dish Dug - NW)	48° 40'	1843	9.25
	91 - Scooner Pie S.	54° 20'	1933	8.04
	92 - Lot DAWG - op 31C	41° 20'	1835	12.34
	93 - N. stake	0° 01'	2715	

P9034-78

	PT		L	PT	L	PT	L	
	for	#						
1	NW Corner	31E	27° 51'	34	36° 15'	67		
2	NEC	31E	30° 00'	35	32° 36'	68		
3	NWC	31C	31° 32'	36	35° 39'	69		
4	NEC	31C	33° 42'	37	34° 12'	70		
5			33° 30' ✓	38	33° 41'	71	17° 32'	
6			31° 40'	39	33° 45'	72		
7			33° 00'	40	33° 30'	73		
8			31° 42'	41	37° 09' sec st Day L	74		
9			29° 00'	42	30° 00'	75	35° 35'	
10			26° 30'	43	30° 50'	76	35° 57'	
11			25° 31'	44	27° 10'	77	40° 15'	
12			25° 39'	45	25° 00'	78		
13			28° 48' 25° 39'	46	24° 08'	79	36° 39'	
14			31° 37' 28° 00'	47	12° 41'	80		
15			31° 37'	48	13° 19'	81		
16			34° 18'	49	14° 30'	82		
17			35° 45'	50	15° 20'			
18			43° 50'	51	15° 30'			
19		*	45° 00'	52	11° 10'			
20			43° 09' ✓	53	18° 45'			
21	Fucked Up	Redhook	49° 00' ✓	54	17° 15'			
22			46° 30'	55	17° 18'			
23		*	45° 16'	56	17° 50'			
24			48° 00'	57	18° 58'			
25			50° 44'	58	21° 30'			
26			48° 07'	59	21° 57'			
27		*	47° 30'	60	25° 26'			
28			39° 50'	61	25° 30'			
29			40° 09'	62	15° 55'			
30			46° 42'	63	19° 12'			
31			42° 12'	64	17° 27'			
32			42° 00'	65	17° 20'			
33			36° 05'	66	11° 59'			

PT	nd/ha	L	distance
PLAN DATA 2	1337	105° 15'	25.40
PLAN DATA 3	1542	324.47	26.50
	1505	214.11	

Chamelecon

P903479

Robin

7

8

Robert

Stelly

Chamap

Sycombrad

RAISH

NUT

092 BATH PT

moira

Androm

Sur Stant

88

89

89

89

89

89

89

89

89

89

89

89

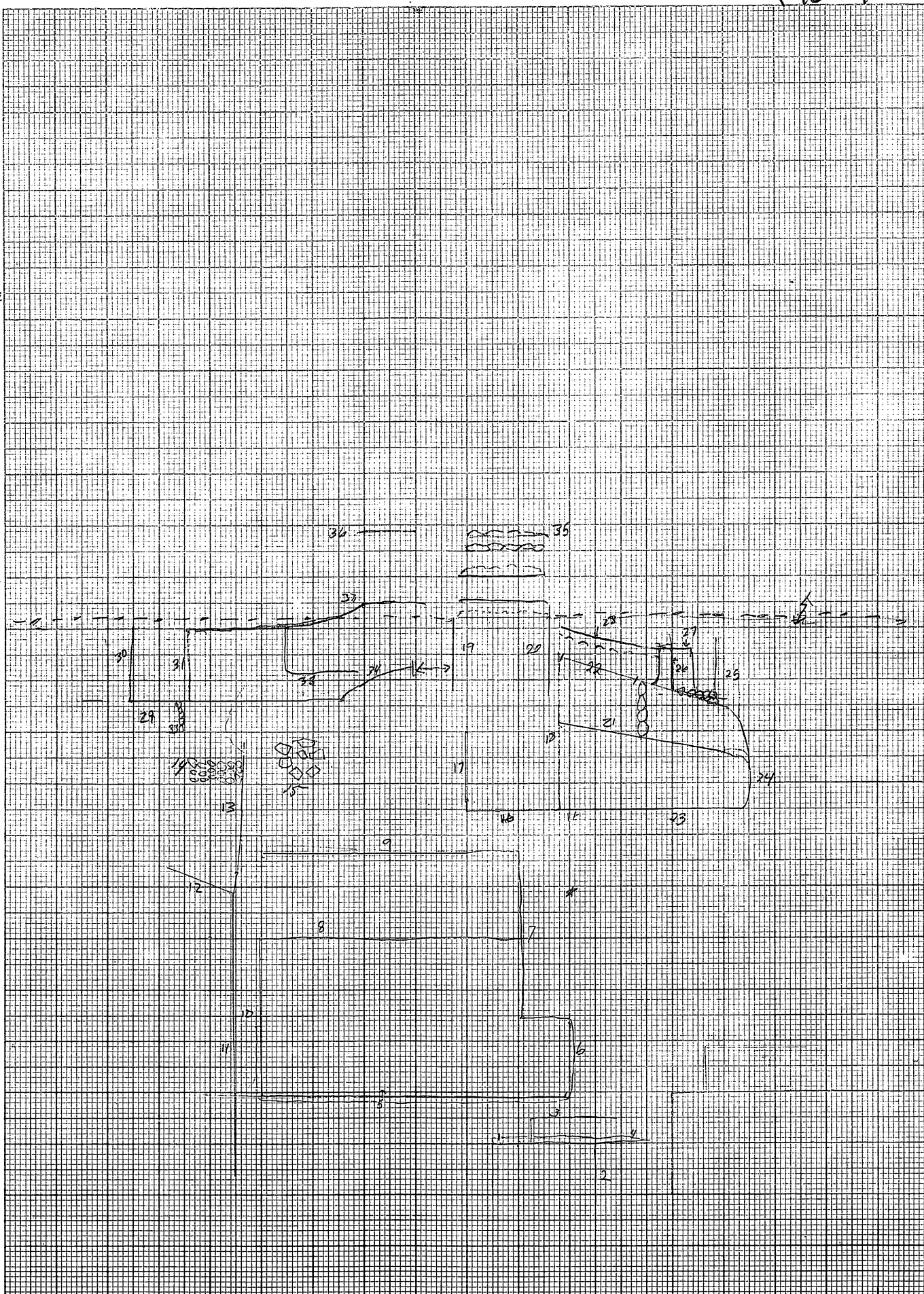
89

- 27 Pita
- 28 Chapatti
- 29 Bagette
- 30 Wonder
- 31 Hostess
- 32 chocolate
- 33

N

- 34 Pita
- 35 SALT
- 36 Shelly
- 37 Robin
- 38 Cornbread

- 1 Ding Dong
- 2 Scatter Pie
- 3 Banana
- 4 Twinkie
- 5 Beer
- 6 Cheese
- 7 Garlic
- 8 Andigone
- 9 Mince
- 10 T. C
- Great Harvest
- 11. Potatoe
- 12. Bimbo
- 13. Poppyseed
- 14. Bagel
- 15. Mishma
- 16. W.W. Flour
- 17. Sourdough
- 18. FIAT
- 19. Raisin
- 20. Vlast
- 21. Nut



- 22. Rice
- 23. Herb
- 24. Butter
- 25. SLICE
- 26. RYE

31P/65

H: Follow line N of WONDER to find edge; it must end soon as line is only ^{downward} slope of hill.

D: ~~4.0 m~~ 4 - 5 m N of BAGUETTE S face
6.1 - 7.4 m W of N-S DATUM LINE
0 - 0.15 m bgs NWC

✓ Remove top soil down to line o' Rocks

C: small bag o' sherds

Conc: C bet Sof this lot; although the line somewhat cont, I think it's just tumble, C is perhaps WONDER & ROBIN

31P/64 H: SNOBALL C in W direction @ 2.4 m Sof Ding Ding / SNOBALL C; follow line W

D: 2.1 - 3.1 m W of Datum Pt
5.2 - 6.1 m Sof Datum Pt
0 - 0.2 m bgs NWC

1 Bag ✓ removing top soil down to 1' layer of stone/tumble.

C: obsidian, sherds - fairly large bag

Conc: tumble exposed @ base of this lot; however, no lines are discernable

31P/66 H: Br Removing tumble distinguish line which abuts SNOBALL @ 90°

D: 2.1 - 3.1 m W of N-S DATUM LINE
5.2 - 5.8 m Sof Datum Pt
0.2 - 0.45 m bgs NWC

1 Bag ✓

t. removed & both in mostly downward in W direction, but metals bag. & downward in E direction.

C: Orange pigment rock?; bajareque, sherds, 2 metals frags, obsidian bone

Conc: S trench wall is still tumble, with dno.

P90-34-82
19.III.90

31P/67 H: Clearing S to E-W line L to SNOBAU to
see if it continues

D: 2.1-3.1 m W of ~~to~~ N-S Datum Line

5.8-6.0 m S of Datum Pt

0.2-0.45 m bgs NWC

1 Bag

✓ remove tumble

C: ~~shards~~ small med. size sherds, obs, jute, fig frag
bone frag

Conc: I think most of S trench wall is tumble but
will ~~move~~ expose top before making defining move
of wall.

31P/68 H: Follow ROBIN W from 31E trench

D: 7.45-8.5 m N of Datum Pt

3.35-4.4 m N of N-S Datum Line

0-0.1 m bgs NWC

1 Bag

✓ C: sherds

Conc: removed some tumble in front of where ROBIN should
lie but nothing can be discerned

Conc: we maybe come back to this when lot^{tho} has
been cleared

31P/69 H: Clearing on top of DineDine platform SNOBAU
wall

D: 6.5-7.8 m S of Datum Pt

1.8-3.1 m W of N-S Datum Line

0-0.15 m bgs NWC

sm.

1 Bag

✓ no rocks removed

C: few sherds, 1 br, 1 obsidian

Conc: possibly line running N-S in lot

P90-34-83

19.III.90

31P/70H: Clear platform of Ding Dong to expose any line definition - no tumble removed

125W D: 0.50 - 1.8 m W of ^{N-S} DATUM LINE

125 6.5 - 7.8 m S of DATUM PT

0 - 0.15 m bgs NWC

1 Bag - No tumble removed

✓ C: sherds, 3 bajaregere obsidian, 1 metate frag
Conc: no lines produced

31P/71H: Clearing to expose ROBIN

D: ~~7.45 - 8.6~~ 7.9 m N of DATUM PT - 7.9 - 8.6 m

4.4 - 5.5 m W of N-S DATUM LINE

0 - 0.2 m bgs NWC

1 Bag - no tumble removed, but tumble is at base of

✓ C: this lot

C: sherds - small bag

Conc - not able to discern ROBIN

31P/72H: Clear dirt & few tumble lying directly on top of ROBIN

1 sm. bag D: 4.4 - 5.5 m W of N-S DATUM LINE

✓ 7.45 - 7.9 m N of DATUM PT

0 - 0.2 m bgs NWC

C: sherds

Conc: nothing revealed

31P/73H: Drop in front of ROBIN (as in 31P/71) only deeper

Removing more tumble

still open @ end of 19.III

1 bag D: 0.2 - 0.25 m bgs NWC

4.4 - 5.5 m W of N-S DATUM LINE

7.9 - 8.6 m N of DATUM PT

JUAN IS ABSENT ON 20.III.90
still open @ end of 19.III

P90-3483⁴
19.III.90

3IP/74H: Move in E dir. towards SNOBALL
D: 6.7 - 7.8 m S of Datum Pt
2.6 - 3.1 m W of N-S DATUM LINE
0.15 - 0.2 m bgs NWC

✓
1 Bag

C: Shards, bajareque, obsidian
Conc: base still has dirt so can't discern any lines -
moving 0.5 m W to widen area for excavating down

3IP/73 C: shards, obsidian, bone, bajareque
(cont from p. 83) Conc: no line definition of ROBIN, & aborting this
series as it will not aid in any pertinent
info

3IP/75H: FIND W face of WONDER
D: 7.5 - 8.7 m W of N-S DATUM LINE
3.65 - 4.85 m N of Datum Pt
0 - 0.2 m bgs NWC

1 Bag

- 1 tumble removed

✓ C: shards, obsidian, bajareque
Conc: tumble appears in W 1/2 of lot; doesn't
show any specific pattern of fall/slanting

3IP/76H: Widening trench to W (see 3IP/74) in order to
approach SNOBALL on + from W.
D: ~~7.8 - 8.3 m~~ 3.1 - 3.6 m W of N-S DATUM LINE
6.7 - 7.8 m S of Datum Pt.
0 - 0.2 m bgs NWC

C: shards, bone -

Conc: ~~terrace~~ base = base of lot 3IP/74
- 1 tumble removed - surface at 95.

P90-34-845
20-III-90
22-III-90

31P/77 H: find out if tumble ~~to~~ W of this lot exists
below & find W face of WONDER

✓
1 Bag D: 3.65-4.85 m N of DATUM PT
7.5-8.1 m W of N-S DATUM LINE
0.2-0.35 m bgs NWC

- remove dirt only

C: sherds, obs

Conc: C of Bag ~~not~~ seems to pick out w/ tumble to
the W of it

31P/78 H: Cont to look for W face & of SNORALL ~~by~~
watching L of tumble

✓
D: 2.7-3.6 m W of N-S DATUM
6.7-7.8 m S of DATUM P
0.2-0.4 m bgs NWC

2 bags - remove dirt only

C: sherds, ~~bone~~, obsidian, chert - possible donut rock
Conc: rocks seem to be tumbling off something in W direction

31P/79 H: Follow WONDER N ~~at~~ to discern W face

D: 4.85-6.00 m N of DATUM PT
7.5-8.7 m W of N-S DATUM LINE
0-0.15 m bgs NWC

1 Bag

✓
- remove dirt only

C: 1 obsidian, sherds, bajareque

Conc: this lot is continuous w/ lot below it must
bajan 20 cm mas para ver si hay algo

31P/80 H: same as 31P/79

1 Bag wish D: same as 31P/79; 0.15-0.3 m bgs NWC

list C: sherds, bajareque, obsidian, meate foot support, stamp
frag

ANTONIO DERAS IS SUBSTITUTING FOR
JUAN.

22.III.90
P90-34-86

31P/80 C: mostly dirt removed, tumble shows in fairly ↑ []
(cont) in W 1/2 of lot, appears to be tumbling in N direction
from p85

31P/81 H: By removing tumble, hopefully find W face of SNOBALL
D: same as 31P/78; 0.4 - 0.5 m bgs NWC
1 bag remove tumble which appeared angled downward
in W direction
C: sherds, obsidian
Conc: several N-S lines appear as well as one E-W line

31P/82 H: Dropping where W face of WONDER appears to be
from above - remove a few tumble
D: 7.5 - 8.1 m W of N-S DATUM LINE
3.65 - 6 m N of DATUM PT
0.3 - 0.5 m bgs NWC
1 bag C: sherds, bajareque
✓ C: W face of WONDER seems to occur @ 7.5 m W of
N-S DATUM LINE

31P/83 H: Remove tumble that is sliding down in W direction
D: 2.45 - 3 m W of N-S DATUM LINE
✓ ~~2.45 - 3 m~~ 5 m S of DATUM PT 6 - 6.6
0.3 - 0.5 m bgs NWC
1 bag C: few sherds
Conc: E-W line is better defined but N of this
line is still way ambiguous

P90-34-87
22-III-90

3IP/84H: Removing tumble ^{gobs o'} falling down in N direction &
SC of SNOBALL

✓ D: 6 - 6.5 m S of Datum Pt
1.4 - 2.3 m W of N-S Datum Line

2 Bags
+
FLAGSTONE
SPECIAL

0.2 - 0.5 m bgs NWC

0.2 - 0.5 m bgs NWC

6 - 6.75 m S of Datum Pt

1.4 - 3.1 m W of N-S Datum Line

C: sherds, 2 metal frags, 3 obsidian, black shiny
stone like substance - FLAGGED - BURNT BONE

Conc: line E-W cont but doesn't match up w/ SNOBALL - peters
out before arriving to this line

3IP/85H: FIND N of WONDER

D: 7.5 - 8.6 m W of N-S Datum Line

7.4 - 8.5 m N of Datum Pt.

0 - 0.2 m bgs NWC

C: sherds, obsidian

1/2 Conc: must drop further down before being able to
see anything

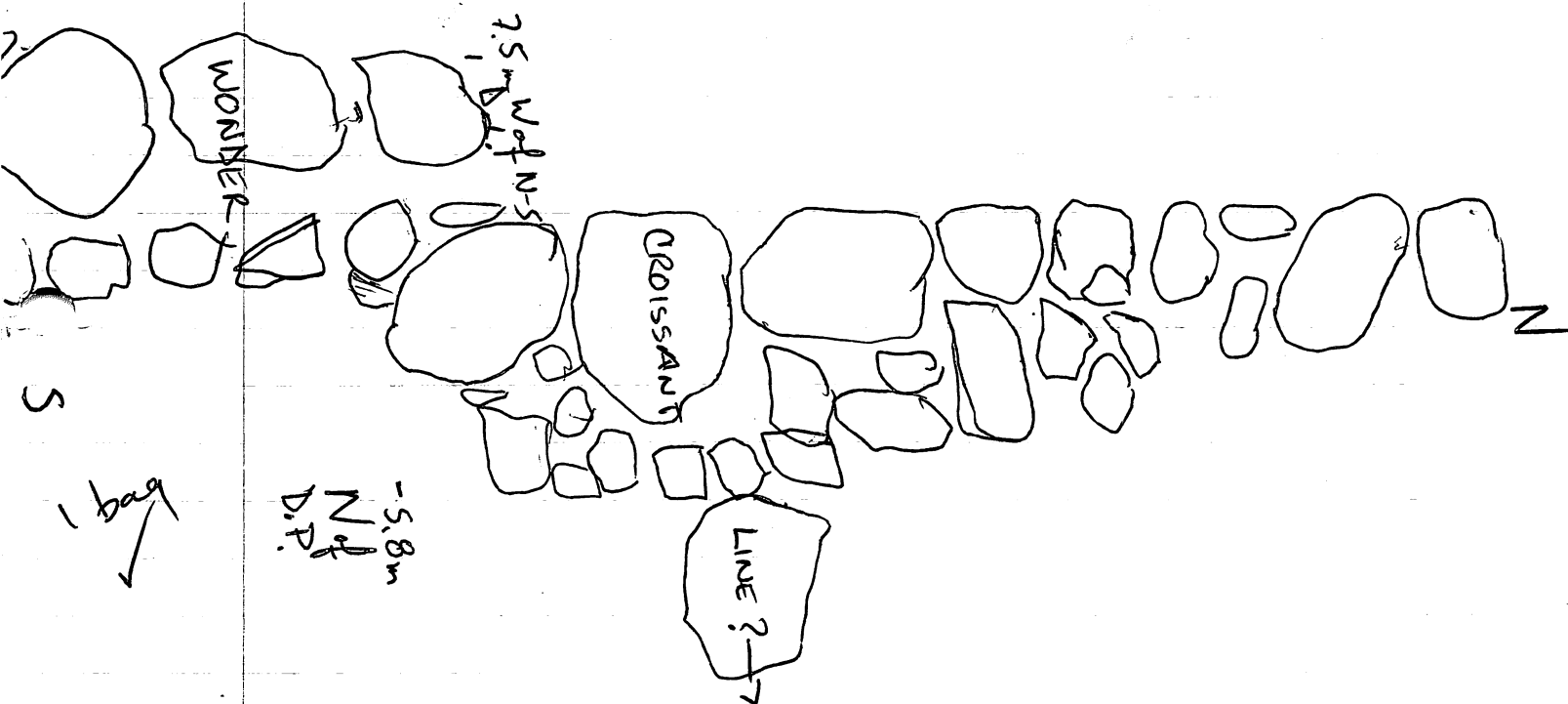
FEATURES ROISSANT: So J N of WONDER but perhaps
at one time they were the same, they do junction,
are || to one another but seem to run into
one another: 6.5 - 7.1 m W of N-S Datum
Line - W face is defined but E face not so well.
5.8 m N of Datum Pt is NC; SC is unclear

P90-34-8
 22.III.90
 23.III.90

A.D. substituting
 for Juan

31P/86H: same as 31P/85
 D: same as 31P/85, 0.2-0.3 m bgs NWC
 C: sherds only
 1 bag ✓
 Conc: tumble only

31P/87H: push closer to CROISSANT to discern tumble from
 W face CROISSANT, tumble falling in N direction (slanted)



D: 7.0 - 7.5 m W of N-S Datum Line
 7.4 - 8.5 m N of Datum Pt
 0.2 - 0.35 m bgs NWC

C: sherds, bajareque, obsidian
 Conc: WONDER has a depth of 1 rock - no NC found

31P/88 H: FOLLOW POTATOES S to find SC.

1 bag ✓
 D: 5.15 - 6.15 m W of Datum Pt
 1.7 - 2.7 m S of Datum Pt
 0.4 - 0.85 m bgs SWC
 C: sherds, bajareque

31P/89 H: Follow line^W which is \perp to SNOBALL

2 Bags \checkmark 6.4 - 7.4 m S of Datum P₁
3.1 - 4.1 m W of Datum P₁
0 - 0.35 m bgs NWC

40cm C: 2 fig frags, obsidian, bone, sherds

Conc: possible C of line^E which is \perp to SNOBALL

31P/88 Conc Potatoe cont S @ 2.7 m

(cont from
p. 88)

at 0.85 m bgs soil Δ from hard ^{tan color,} soil to soft, silty
ashy-grey color - ~~bm~~ amt of burnt baja regue

31P/90 H: Clear top of Potatoe by removing tumble

D: 6.3 - 7.5 m W of Datum P₁ (at 7.3 m W of Datum P₁)
0.4 m N of Datum P₁; 0 - 1.4 m S of Datum P₁
0.05 - 0.4 m bgs NWC

1 Bag Conc some tumble removed but will clear W before
returning to remove the rest of the tumble in
this lot.

C: sherds, obsidian

~~there~~ root running through N portion of this lot

31P/91 H: D₁₀₀ in front of LINE \perp to SNOBALL looking for
NWC

1 Bag \checkmark D: 6.4 - 6.8 m S of Datum P₁
3.1 - 4.1 m W of Datum P₁
0.5 - 0.65 m bgs NWC

(cont on
p. 90) C: sherds, obsidian, jute

Conc: NW C of PUMPERNICKEL @ 4.15 m W of
Datum P₁

P90-34-90
23.III.90
27.III.90

P₄
(cont from)
1.7 p 89
2.45
4.15

PUMPERNICKEL: L to SNOBALL ~~at~~ at 6.7m Sol
Datum P_T; at EC depth = 0.5 m bgs and as it
runs W it seems to L down in W direction.
EC = 1.7 m W of Datum P_T. WC = 4.15 m W of Datum
P_T.

31P/92 H: Clean on top of POTATOE & remove tumble to
~~expose~~ ^{follow} W of BIMBO W.

1 Bag ✓ D: 0 - 1m N of Datum P_T
7.2 - 8.2 m W of Datum P_T
0 - 0.25 m bgs NWC

C: stamp, bajareque, sherds

Conc: BIMBO possibly cont W. - there is a
suggestive line

31P/93 H: Clean E S of PUMPERNICKEL as to better define it

D: 6.6 - 7.7 m Sol Datum P_T

1 Bag ✓ 1.3 - 3m W of Datum P_T

0.1 - 0.4 m bgs NWC

C: sherds, 2 incensario prongs; fig frag - hand

Conc: PUMPERNICKEL is now more defined

31P/94 H: Follow line^W which aligns w/ BIMBO - no tumble
removed

D: 0 - 1m N of Datum P_T

1 Bag ✓ 8.2 - 9.2 m W of Datum P_T

0 - 0.2 m bgs NWC

C: sherds

Conc: the line definitely peters out: all rocks in this slot
to be tur

P90-34-91
23.III-90

31P/95 0-1.3 m S of Datum P_T
7.2-8.2 m W of Datum P_T
0-0.1 m bgs NWC
H: MORE clearly define POTATOE surface
C: EMPTY LOT

STILL OPEN AT
END of
23.III

NO BAG
- Tumble exposed: exposing all tumble on top of POTATOE PLATFORM as to see how it falls (direction) before pulling it.

31P/96 H: Follow what is believed to be NWC of PUMPER-NICKEL S

1 Bag D: ~~6.8-7.9~~ 7.4-8.5 m S of Datum P_T
3.1-4.2 m W of Datum P_T
0-0.35 m bgs NWC
- root in m protruding through entire depth of lot in center of lot
C: bone, sherds, bajareque
Conc: tumble @ base of this lot no lines visible removed

31P/97 H: CONT exposing tumble on ~~clearing surface of~~ POTATOE
D: 8.2-9.2 m W of Datum P_T

1 bag 0-1.3 m S of Datum P_T
0-0.1 m bgs NWC
C: sherds-few

CONT: TUMBLE is slightly angled ^{downward} in N direction

31P/98 H: Expose tumble on POTATOE-dirt removed only
D: 1.3-2.3 m S of Datum P_T

1 bag 6.8-7.8 m W of Datum P_T
0-0.1 m bgs NWC

C: few sherds, bajareque
Conc: not much tumble exposed in this lot

P90-34-92
27.III-90

31P/99 H: same as 31P/98

D: same as 31P/98; 0.1 - 0.2 m bgs NWC

✓ 1 bag

C: sherds, baja regue - small bag
Conc: tumble seems to be L down in E direction

31R/01 H: EXPOSE TUMBLE on surface of POTATOE

D: 7.8 - 8.8 m W of Datum Pt

1.3 - 2.3 m S of Datum Pt

0 - 0.1 m bgs NWC

✓ 1 bag

- remove dirt only

C: sherds - few

Conc: all tumble at this level

31R/02 H: Remove tumble at base of lot 31P/96

(cont. 31P/93) D: ~~same as 31P/96~~ 0.35 - 0.65 m bgs NWC
6.8 - 8.5 m S of Datum Pt; 3.1 - 4.2 m W of Datum Pt

STILL OPEN
27.III

C: sherds, burnt bone

- tumble on E side of lot falls in W direction while tumble on W side seems to be slightly L downward in E direction

✓ 1 Bag Conc: Perhaps some type of surface at approx 0.6 m bgs NWC running through central section of lot, however it was gracefully removed. Suggestion of surface by 1 large slab stone, several medium

31R/03 H: Remove tumble on Surface of POTATOE

D: 7.2 - 8.2 m W of Datum Line Pt

0 - 1.3 m S of DATUM LINE Pt

0.1 - 0.2 m bgs NWC

✓ 1 bag C: sherds

Conc - possible line running E-W in S portion of lot

P90-34-93

27.III.90

28.III.90

31R/04H: Clean surface of POTATOES by removing tumble

D: 6.4 - 7.2 m W of Datum Pt

0.3 - 1.55 m S of Datum Pt

2 BAs

0.2 - 0.4 m bgs NWC

tumble & down in E direction

C: sherds, fig frag, bone frag

Conc: no distinct lines will move W

31R/05 ~~7.2-8.2~~ m W of Datum Pt 7.2-8.2

0-1m S of Datum Pt

0.1 - 0.2 m bgs NWC

STILL OPEN

27.III C: stamp, sherd, bone

H: to define possible line by removing gobs of tumble on top

1 bag Conc: possible line cleaned, however, there is remains the possibility that it is tumble; Tumble & slightly downward in E direction

31R/06H: By removing top tumble, expose reinforcing rocks for line possibilities

D: 7.2 - 8.2 m W of Datum Pt

1-2m S of Datum Pt

1 bag

0.1 - 0.3 m bgs NWC

C: sherds, bayareque - large sherds

C: Definite feature: ZUCCHINI: top = 0.05m bgs; NC = 0m length = 0-1.9 m S of Datum Pt, E face = 7.85m W of Datum Pt runs N-S || w/POTATOES; NC ^{concurrent w} possible NC of POTATOES

31R/02

(cont from p92)

size stones & an area 0.3 x 0.4m of ↑ [] of small stones

The surface seems to ~~expand in~~ continue in W direction towards str. however; this will not be excavated.

due to time & that it doesn't apply directly to str. 116.

of which the platform we are currently following is a part of

P90-34-94
28.III.90

31R/07 H: Under this lot should be S wall of PUMPERNICKEL Platform

Following possible corner from 31R/02

✓ D: 8-9m S of Datum Pt

2.2 - 3.1 m W of Datum Pt

1 BAG O - 0.2 m bgs NWC

- dirt removed; red & white limestone pigment?

C: sherds, bajareque, 2 obsidians

Conc: must drop ~~before~~ in order to pick up tumble

31R/08 H: Return to lot 31R/05 to define N portion of ZUCCHINI - remove tumble & ~~what was~~ line of rocks running EW

1 bag D: same as 31R/05; 0.2 - 0.4 m bgs NWC

✓ C: sherds, bajareque, bone frag.

Conc: ZUCCHINI NOW WELL DEFINED, as well as surface which lies E of it.

31R/09 H: Dropping to find tumble/line of S face of PUMPERNICKEL PLATFORM

1 bag D: same as 31R/07; 0.2 - 0.4 m bgs NWC

- remove dirt down to tumble - a few tumble removed

✓ C: ~~sherds, bajareque, bone frag~~ sherds, bajareque, ^{obsidian} SOIL SAMPLE

Conc: must drop further to pick up anything significant

S.S. = light tan hard ~~soil~~ soil, lime matrix

31R/10 H: RETURN to lot 31R/06 to clean straggling tumble ~~to~~ off exposing surface of lying @ 0.4 m bgs directly E of ZUCCHINI

1 BAG

✓ D: same as 31R/06; 0.3 - 0.4 m bgs NWC

C: small bag o' sherds

Conc: surface E of ZUCCHINI defined, perhaps a few more tumbled rocks lie on top of it but basically cleaned

31R/11H: Define Line running E-W along Datum Pt line

D: 8.2 - 9.2 m W of Datum Pt

0 - 1.2 m N of Datum Pt

0.2 - 0.3 m bgs NWC

1 Bag

✓ - remove tumble & soil

C: sherds

Conc: line is now a FEATURE: PUMPKIN: EC = 7.85 m W of Datum Pt;

Conc top = 0 m bgs; Extends to 9.2 m W of Datum Pt but cont.

Center of wall = 0 m N/S of Datum Pt; W face = 0.15 m N of Datum Pt

31R/12 H: Dropping below 31R/09 to pick up tumble/lines

✓ - tumble seems to be falling from the E in W direction

1 bag D: same as 31R/09; 0.4 - 0.6 m bgs NWC

C: sherds, bajareque, obsidian, bone frag

Conc: possible diagonal line running NW-SE, but it also slants @ an L downward in SW direction as if tumbling off of

PUMPERNICKEL

31R/13 H: 7.2 - 8.2 m W of Datum Pt; 0 - 1.2 m N of Datum Pt

& 0.2 - 0.35 m bgs NWC

2 Bags H: Clearing tumble off to EC of PUMPKIN & find some wall
✓ clearer definition of BIMBO - but I really think its
tumble

C: sherds, obsidian;

Conc: possible lines at base of this lot

- PUMPERNICKEL

31R/14 H: Expose PING DONG platform

D: 13 - 22 m W of Datum Pt; 7.7 - 8.9 m S of Datum Pt

open at end 0 - 0.2 m bgs NWC

C: sherds

Conc: tumble exposed, no visible line

1 Bag

✓

P90-34-96
29.III.90

31R/15 H: EXPOSE surface of Ding Dong / Pumper platform by removing dirt
D: 0-1.3 m W of Datum Pt; 7.7-9 m S of Datum Pt;
0-0.1 m bgs NWC 7.7-8.9
2 bags ✓ C: sherds, bajareque, obsidian
Conc: tumble exposed

31R/16 H: Follow POTATOE S
WISH LIST
1 Bag ✓ D: 5.6-6.6 m W of Datum Pt
2.6-3.6 m S of Datum Pt
0-0.25 m bgs NWC
C: sherds, fig frag, obsidian, jaw & tooth of rodentia
Conc: no tumble or lines

31R/17 H: EXPOSE surface of Ding Dong Platform - removed dirt only
D: 0-1 m E of Datum Pt
7.7-8.9 m S of Datum Pt
1 bag ✓ 0-0.13 m bgs NWC
C: sherds, bajareque, obsidian, bone, tooth of rodentia
Conc: no tumble or lines exposed tumble

31R/18 H: same as 31R/16
D: same as 31R/16; 0.25-0.4 m bgs NWC
1 bag ✓ C: sherds, bajareque, incensario handle, 2 fig frags.

WISH LIST
FLAG. Conc: POTATOE seems to extend to 6.85 m S of Datum Pt, base of this lot = top of POTATOE

P90-34-97
29.III.90

31R/19H: Remove tumble looking for lines = to S face of

PUMPERNICKEL

D: 1.6 - 2.6 m W of Datum Pt

1 bag 8.9 - 7.8 m S of Datum Pt

0.1 - 0.4 m bgs NWC

✓ C: sherds, bajareque, obsidian
Conc: possible line running N-S.

31R/20 H: come down in front of SC of POTATOE

D: 5.6 - 6.1 m W of Datum Pt

1 bag 2.6 - 3.1 m S of Datum Pt

0.4 - 0.9 m bgs NWC

✓ C: sherds, ~~to~~ bajareque

Conc: wall POTATOE extends to 3.1 m S of Datum Pt

31R/21 H: Clear tumble on surface of DING DONG / PUMPERNICKEL

0.6 - 1.6 m W of Datum Pt

1 bag 7.7 - 8.9 m S of Datum Pt

0.1 - 0.4 m bgs NWC

✓ C: sherds, bajareque, incensario prong
Conc: no lines

31R/22 H: Follow POTATOE out S & drop to E of it.

D: 3.1 - 3.6 m S of Datum Pt

1 bag 5.6 - 6.1 m S of Datum Pt

0.4 - 0.9 m bgs NWC

✓ C: sherds, obsidian

Conc: POTATOE continues

P90-34-98

29.III.90

31R/23H: Follow POTATOE S - Drop to top of POTATOE

✓ D: 5.6-6.6 m W of Datum P

~~2.6-3.6 m~~ 3.6-4.6 m S of Datum P

2 BAGS 0-0.45 m bgs NWC

OPEN AT C: sherds, obsidian

END of CONC: POTATOE ~~can~~ appears to continue at least up to

29.III 4.6 m S of Datum P

31R/24H: Looking for lines running N-S on PUMPERNICKEL platform

1 bag ✓ D: 6.9-7.7 m S of Datum P

wish list 1.6-2.6 m W of Datum P

0.2-0.4 m bgs NWC

C: sherds - small bag

Conc: line possible (N-S) @ approx. 2m W of Datum P

31R/25H: BETTER DEFINE SWC of PUMPERNICKEL PLATFORM

D: 2.7-3.5 m W of Datum LINE P

8-9 m S of Datum P

1 Bag ✓ 0.6-0.8 m bgs NWC

- remove few flat tumble & dirt

C: sherds, rodent tooth

Conc: POSSIBLE ~~at~~ S face of PUMPERNICKEL PLATFORM

31R/26 H: Drop ~~&~~ down in front of E face of POTATOE

D: 5.6-6 m W of Datum P;

3.6-4.6 m S of Datum P

1 Bag ✓ 0.45-0.8 m bgs NWC

- remove tumble & dirt

C: sherds - small bag

- Soil Δ @ 0.5 m bgs - soil above this gritty due to inclusions; below 0.5 m texture Δ to softer silty matrix w/ few inclusions & small stones @ approx 0.8 m bgs charcoal flecks & soils: ashy grey spots throughout lot

P90-34-99
30.III-90

31R/27H: ~~But~~ Follow POTATOE S,
D: 4.6 - 5.3 m S of Datum Pt - cut short ~~due to~~ for
requirement of 0.5 m + keep 0.4 m between trenches
1 Bag 5.6 - 6.6 m W of Datum Pt
0 - 0.5 m bgs - top of POTATOE NWC
- remove few tumble & dirt

C: sherds, ~~pot~~ bone
Cone: SEC ^{of POTATOE} @ 4.7 m S of Datum Pt
31R Cont of Soil change
31R/28H: ~~Expose~~ surface of line (N-S) on POMPORNICKOL
Platform by removing tumble

1 Bag D: 7.9 - 8.9 m S of Datum Pt
1 - 2 m W of Datum Pt
~~0.3~~ 0.4 m bgs NWC

C: sherds, bone, burnishing stone?
Conc: still nothing definite, tumble has no specific
direction

31R/29H: ~~Expose~~ surface of ~~E~~ POMPORNICKOL / DING DONG Platform

D: 1 - 2 m W of Datum Pt
6.9 - 7.9 m S of Datum Pt
1 Bag 0.2 - 0.45 m bgs NWC

C: bajareque, sherds, obsidian
Con = N-S line @ 1.15 m W of Datum Pt, 0.3 m bgs = top

31R/30H: ~~Define~~ SEC of POTATOE
D: same as 31R/27, 0.5 - 0.7 m bgs NWC ~~5.6 - 5.9 m~~

C: sherds, bone

Conc: no cone - only dirt removed
1 bag line cont after SEC but I think it's tumble
dropping in front of (E) before removing

31R/31 H₀ Define SEC POTAGE

Do same as 31R/30; 0.7-0.85m bgs NWC

C: few sherds

1 bag - remove dirt, small rocks, line cont S but at lower bgs (0.7 m)

Conce leaving line as it is beginning to boggy my mind

31R/32 H₀ Drop in front of line which lies ^{0.25m} N of PUMPKIN @
0.4m bgs - ~~to~~ - remove tumble & dirt

Do 8.2-9.2 m W of Datum Line

1 bag 0.25-1.15 m N of ~~to~~ PUMPKIN

0.4-0.55m bgs

C: sherds, obsidian

Conce: it appears depth of ~~well~~ PUMPKIN is only 1 rock deep.

31R/33 H₀ Follow N-S ~~to~~ wall S on Ding Dong Platform

Wall could be possible cont of SNOBALL

1 bag Do same @ as 31R/28; 0.4-0.55m bgs NWC

C: sherds

(cont on P101) - remove mostly tumble - no specific digging
Conce cut stone Δ s to tumble but SUNFLOWER cont.

31R/34 H₀ Define depth of PUMPKIN - remove few tumbled rocks, mostly dirt
Do same as ~~32R~~ 31R/32; 0.55-0.65m bgs NWC

1 sm bag C: sherds, bajareque - small bag

Conce base of wall = 0.53m bgs, top = 0.4m bgs

31R/35 H₀ Follow line E 1m (from lots 31R/32, 34)

Do 7.2-8.2 m W of Datum Pt

cont 0.25-1.15 m N of PUMPKIN

on p101 0.4-0.6 m bgs NWC

1 bag - remove few tumbled rocks, mostly dirt

C: sherds, obsidian

31R/35 CONC: MOLASSES CONTINUES E
(cont from p. 100)

✓ FEATURES: MOLASSES: 0-0.25 m N of PUMPKIN
0.4 m bqs = top; 0.53 m base
~~7.2-8.2~~ 7.2-8.2 m W of DATUM Pt, appears
to extend in both directions

31R/33
(cont from p. 100)
✓

FEATURE: SUNFLOWER, N-S running wall
W face = 1.25 m W of DATUM LWS, E face not
yet exposed; top = 0.30 m bqs, extends at
least to a depth of 0.55 m bqs; 7.9-8.9 m
S of DATUM Pt, but ~~seems~~ appears to cont in both
N & S directions.

31R/36

1 Bag
✓ H: Drop 1 Clear tumble E & above SUNFLOWER
D: 0-1 m W of DATUM Pt
7.9-8.9 m S of DATUM Pt
0.1-0.3 m bqs NWC

- remove gob's o' tumble
C: Metate for support, shards, metate frag
Conc: Possible that more tumble is @ the base of this lot but
it's 3 o'clock so I'm closing it -

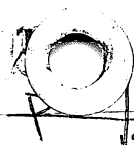
31R/37 H: FOLLOW MOLASSES E

1 Bag
+ STILL OPEN!
D: 0-0.45 m N of MOLASSES
6.2-7.2 m W of DATUM Pt
0.2-0.3 m bqs NWC

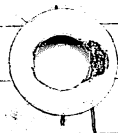
STILL OPEN @ end of 30-III-90

1 bag from ~~30-III-90~~ 30-III-90

- Removing BIMBO as MOLASSES lies || to it
directly S of it (behind it)
C: Large shards, obsidian



Lot #	DATE OPENED	DATE CLOSED	# O BAGS	LOT CARDS COMPLETED	Other
31N/17	5.III.90	5.III.90	1	8.6.III 6.III.90	wall found: small # o' sherds
31N/18	5.III.90	5.III.90	1	6.III.90	" " "
31N/19	5.III.90	5.III.90	1	6.III.90	" " "
31N/20	5.III.90	5.III.90	1	6.III.90	" " "
31N/21	5.III.90	5.III.90	1	6.III.90	sm. # o' sherds, 1 shell fr.
31N/22	5.III.90	5.III.90	1	6.III.90	jute, obsid, sm. # o' sherds
31N/23	5.III.90	5.III.90	1	6.III.90	"
31N/24	5.III.90	5.III.90	1	6.III.90	carbon flecks
31N/25	5.III.90	5.III.90	1	6.III.90	carbon flecks
31N/26	5.III.90	5.III.90	2	6.III.90	"
31N/27	5.III.90	5.III.90	1	6.III.90	Midden
31N/28	5.III.90	5.III.90	2	6.III.90	*1° deposit - midden
31N/29	6.III.90	6.III.90	2	6.III.90	midden
31N/30	6.III.90	6.III.90	1	6.III.90	"
31N/31	6.III.90	6.III.90	2	"	"
31N/32	6.III.90	6.III.90	2	"	"
31N/33	6.III.90	6.III.90	2	"	"
31N/34	6.III.90	6.III.90	2	"	"
31N/35	6.III.90	6.III.90	1	"	lots of obsidian
31N/36	6.III.90	6.III.90	4 + flotation sample	"	*1° deposit
31N/37	6.III.90	6.III.90	1	"	2 features named
31N/38	6.III.90	6.III.90	2	"	19 frag
31N/39	6.III.90	6.III.90	2	"	"
31N/40	6.III.90	6.III.90	1	"	↓ [] sherds
31N/41	6.III.90	6.III.90	4	6.III.90	*1° deposit - FU
31N/42	6.III.90	6.III.90	1	6.III.90	3m bag from 7.III.90
31N/43	7.III.90	7.III.90	1	7.III.90	"
31N/44	7.III.90	7.III.90	1	"	↓ [] sherds
31N/45	7.III.90	7.III.90	1	"	4 sherds
31N/46	7.III.90	7.III.90	1	"	"
31N/47	7.III.90	7.III.90	1	"	"
31N/48	7.III.90	7.III.90	1	"	*1° Deposit



M = midden

(2)

LOT	P #	DATE OPENED	DATE CLOSED	# OF BAGS	LOT CARD COMPLETED	OTHER
M-31N/49	40	7.III.90	7.III.90	Ø	7.III.90	
31N/72	40	7.III.90	7.III.90	1	"	
M-31N/73	40	7.III.90	7.III.90	1	"	
31N/74	40	7.III.90	7.III.90	1	"	
31N/75	40, 41	7.III.90	7.III.90	1	"	
M-31N/76	41	7.III.90	7.III.90	1	"	RED TAG END OF MIDDEN
31N/77	42	7.III.90	7.III.90	1	"	
31N/78	42	7.III.90	7.III.90	1	"	
31N/79	42	7.III.90	7.III.90	1	"	
31N/80	42, 43	7.III.90	7.III.90	1	"	Few sherds - below living surface?
31N/81	43, 44	7.III.90	7.III.90	1	"	FEATURE: CURATI
31N/82	44	7.III.90	7.III.90	1	"	
31N/83	44	7.III.90	7.III.90	1	"	
31N/84	44	7.III.90	7.III.90	1	"	
31N/85	45	8.III.90	8.III.90	1	8.III.90	HERMAN'S ABSENT
31N/86	45	8.III.90	8.III.90	1	"	
31N/87	45, 46	8.III.90	8.III.90	1	"	FEATURE: PLTA
31N/88	45, 46	8.III.90	8.III.90	1	"	
31N/89	46	8.III.90	8.III.90	1	"	
31N/90	46	8.III.90	8.III.90	1	"	
31N/91	47	8.III.90	8.III.90	1	"	
31N/92	47	8.III.90	8.III.90	1	"	
31N/93	47	8.III.90	8.III.90	1	"	
31N/94	48	8.III.90	8.III.90	1	"	
31N/95	48	8.III.90	8.III.90	1	"	
31N/96	48	8.III.90	8.III.90	1	"	
31N/97	48	8.III.90	8.III.90	1	"	
31N/98	49	8.III.90	8.III.90	1	"	
31N/99	49	8.III.90	8.III.90	1	"	
31P/01	49	8.III.90	9.III.90	3	9.III.90	
31P/02	50	8.III.90	9.III.90	1	"	
31P/03	50	9.III.90	9.III.90	2	"	
31P/04	51	9.III.90	9.III.90	1	"	

Lot	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETE	OTHER
93IP/05	51	9.III	9.III	1	9.III.90	
3IP/06	51	9.III	9.III	1	11.III.90	
3IP/07	52	9.III	9.III	1	"	
3IP/08	52	9.III	9.III	1+1*	"	*BONE BAG ([] o'b)
3IP/09	52	9.III	9.III	1	"	*BONE BAG ([] o'b)
3IP/10	52	9.III	9.III	1	11.III.90	
3IP/11	53	9.III	9.III	1	12.III.90	
3IP/12	53, 54	9.III	9.III	1		NAMED FEATURE: WONDER, 1st
3IP/13	54	12.III	12.III	1	"	
3IP/14	54, 5	12.III	12.III	1	"	
3IP/15	54, 5	12.III	12.III	1	"	
3IP/16	56	12.III	12.III	1+SOIL SAMPLE	"	SOIL SAMPLE ^{CHOCODILE} taken (ash?)
3IP/17	55, 56	12.III	12.III	1	"	FLAG for ANTLER AWL
3IP/18	56, 57	12.III	12.III	1	"	
3IP/19	57	12.III	12.III	1	"	Wish List - fish bone - jaw(?)
3IP/20	57	12.III	12.III	1	"	below shirt ring
3IP/21	58	12.III	12.III	1+SOIL SAMPLE	"	below shirt ring, SOIL SAMPLE
3IP/22	58	12.III	12.III	1	12.III.90	TWINKIE
3IP/23	58, 59	12.III	13.III	2	13.III.90	DING DONG
3IP/24	59	13.III	13.III	1	"	
3IP/25	60	13.III	13.III	1	"	
3IP/26	60	13.III	13.III	1	"	HOSTESS, CHOCODILE
3IP/27	61	13.III	13.III	1	"	
3IP/28	61	13.III	13.III	1	"	
3IP/29	61	13.III	13.III	1	"	
3IP/30	62	13.III	13.III	1	"	
3IP/31	62	13.III	13.III	2	"	*1° DEPOSIT w/o HOSTESS
3IP/32	63	13.III	13.III	1	"	
3IP/33	63	13.III	13.III	1	13.III.90	
3IP/34	63	14.III	14.III	1	14.III.90	*Flagged - fig. frag - mono face
3IP/35	64	14.III	14.III	1	"	
3IP/36	64, 65	14.III	14.III	1	"	
3IP/37	64, 65	14.III	14.III	1	14.III.90	

LOT #	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETE	OTHER
31P/38	65	14.III	14.III	2	14.III	SOIL Δ
31P/39	65	14.III	14.III	1	14.III	SCOOTER PIE
31P/40	66	14.III	14.III	1	14.III	
31P/41	66, 68	14.III	14.III	1 + 1 BONE BAG	18.III	BURIAL; ear spool; FLAGGED
31P/42	67	14.III	14.III	1	14.III	*ADOLFO ABSENT
31P/43	67	15.III	15.III	1	18.III	bases of DING; TWINK; BAN
31P/44	67	15.III	15.III	1	18.III	
31P/45	68	15.III	15.III	1	18.III	cont of SHEUX found
31P/46	68, 69	15.III	15.III	1	18.III	
31P/47	69	14.III	15.III	1 + 1 BONE BAG	18.III	BURIAL
31P/48	69	15.III	15.III	1	18.III	
31P/49	69	15.III	15.III	1	18.III	
31P/50	70	15.III	15.III	1	18.III	SNOWBALL
31P/51	70	15.III	15.III	1	18.III	
31P/52	71	15.III	15.III	1	"	
31P/53	71	15.III	15.III	1	18.III	
31P/54	71	15.III	15.III	1	"	
31P/55	71, 72	15.III	16.III	1	18.III	
31P/56	72	16.III	16.III	1	"	
31P/57	72	16.III	16.III	1	18.III	
31P/58	72	16.III	16.III	1	"	
31P/59	73	16.III	16.III	1	18.III	
31P/60	73	16.III	16.III	1	"	
31P/61	73	16.III	16.III	1	18.III	
31P/62	73, 74	16.III	16.III	1		
31P/63	74	16.III	16.III	1	18.III	
31P/64	74, 81	16.III	19.III	1	19.III	
31P/65	81	19.III	19.III	1	"	
31P/66	81	19.III	19.III	1	19.III	
31P/67	82	19.III	19.III	1	"	
31P/68	82	19.III	19.III	1	19.III	
31P/69	82	19.III	19.III	1	"	
31P/70	83	19.III	19.III	1	19.III	

LOT #	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETED	OTHER
31P/71	83	19.III	19.III	1	19.III	
31P/72	83	19.III	19.III	1	19.III	
31P/73	83,84	19.III	20.III	1	20.III	
31P/74	84	19.III	20.III	1	20.III	
31P/75	84	20.III	20.III	1	20.III	JUAN ABSENT
31P/76	84	20.III	20.III	2	20.III	
31P/77	85	20.III	20.III	1	20.III	
31P/78	85	20.III	22.III	2	22.III	JUAN ABSENT BUT REPLACEMENT
31P/79	85	20.III	22.III	1	22.III	SENT: ANTONIO DERAS
	21.III.90			RAIN	DAY	
31P/80	85,86	22.III	22.III	1	22.III	✓ wish list-stamp
31P/81	84	22.III	22.III	1	23.III	
31P/82	86	22.III	22.III	1	"	
31P/83	86	22.III	22.III	1	23.III	
31P/84	87	22.III	22.III	2 ^{BONE} BAG	"	* FLAG special anti-burnt bone
31P/85	87	22.III	22.III	1	23.III	CROISSANT
31P/86	88	22.III	22.III	1	"	
31P/87	88	22.III	22.III	1	23.III	
31P/88	88,89	23.III	23.III	1	"	JUAN IS ABSENT - A.D. replacement
31P/89	89	23.III	23.III	2	23.III	(see 22.III.90)
31P/90	89	23.III	23.III	1	"	
31P/91	89,90	23.III	23.III	1	23.III	PUMPERNICKEL
31P/92	90	23.III	23.III	1	"	
31P/93	90	23.III	23.III	1	23.III	
31P/94	90	23.III	23.III	1	"	
31P/95	91	23.III	27.III	1	27.III	
31P/96	91	27.III	27.III	1	27.III	JUAN IS ABSENT: JUAN REYES REPLACEMENT
31P/97	91	27.III	27.III	1	27.III	
31P/98	91	27.III	27.III	1	27.III	
31P/99	92	27.III	27.III	1	27.III	
31R/01	92	27.III	27.III	1	"	
31R/02	92	27.III	28.III	1	28.III	possible surface @ 0.6 mbgs

LOT #	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETED	OTHER
31R/03	92	27.III	27.III	1	27.III	
31R/04	93	27.III	27.III	2	27.III	
31R/05	93	27.III	28.III	1	28.III	
31R/06	93	28.III	28.III	1	28.III	ZUCCHINI
31R/07	94	28.III	28.III	1	28.III	
31R/08	94	28.III	28.III	1	"	
31R/09	94	28.III	28.III	1	28.III	SAL SAMPLE
31R/10	94	28.III	28.III	1	"	
31R/11	95	28.III	28.III	1	28.III	PUMPKIN
31R/12	95	28.III	28.III	1	"	
31R/13	95	28.III	28.III	2	28.III	
31R/14	95	28.III	29.III	1	29.III	
31R/15	96	28.III 29.III	29.III	2	"	
31R/16	96	29.III	29.III	1	29.III	
31R/17	96	29.III	29.III	1	"	
31R/18	96	29.III	29.III	1	29.III	
31R/19	97	29.III	29.III	1	"	
31R/20	97	29.III	29.III	1	29.III	
31R/21	97	29.III	29.III	1	"	
31R/22	97	29.III	29.III	1	29.III	
31R/23	98	29.III	30.III	2	30.III	
31R/24	98	29.III 29.III	29.III	1	29.III	
31R/25	98	30.III	30.III	1	30.III	
31R/26	98	30.III	30.III	1	"	
31R/27	99	30.III	30.III	1	30.III	
31R/28	99	30.III	30.III	1	"	
31R/29	99	30.III	30.III	1	31.IV	
31R/30	99	30.III	30.III	1	30.III	
31R/31	100	30.III	30.III	1	"	
31R/32	100	30.III	30.III	1	30.III 31.IV	
31R/33	100, 101	30.III	30.III	1	"	SUNFLOWER
31R/34	100	30.III	30.III	1	31.IV	

LOT #	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETED	OTHER
31R/35	101	30.III	30.III	1	1.IV	MOLASSES
31R/36	101	30.III	30.III	1		
31R/37	101	30.III				
Δ OPERATIONS						
33A/80	102	2.IV	2.IV	1	2.IV	
33A/81	102	2.IV	2.IV	1	2.IV	
33A/82	102	2.IV	2.IV	1	2.IV	
33A/83	102	2.IV	2.IV	1	"	
33A/84	103	2.IV	2.IV	1	"	
33A/79	Tommy's Note	30.III	2.IV	2?	2.IV	
33B/83	104	2.IV	2.IV	1	2.IV	
33B/84	104	2.IV	2.IV	1	"	
33B/85	104	2.IV	2.IV	1	2.IV	
33B/86	105	2.IV	2.IV	2	"	Δ computer data!
33B/87	105	2.IV	3.IV	2	2.IV	Δ # bags
33A/85	103	2.IV	2.IV	1	2.IV	
33A/86	103	2.IV	3.IV	2	2.IV	Δ # o' bag
33B/87	105	2.IV	3.IV	2	2.IV	Δ computer data!
33A/87	106	3.IV	3.IV	1	3.IV	IFART IN YOUR GENERAL DIRE TION
33A/88	106	3.IV	3.IV	1	3.IV	
33A/89	106	3.IV	3.IV	1	"	
33A/88	105	3.IV	3.IV	1	3.IV	
33B/89	105	3.IV	3.IV	1	"	
33B/90	107	3.IV	3.IV	1	3.IV	
33B/91	107	3.IV	3.IV	1	"	
33A/90	106	3.IV	3.IV	1	3.IV	
33A/91	106	3.IV	3.IV	1	"	
33B/92	107	3.IV	3.IV	1	3.IV	
33B/93	107	3.IV	3.IV	2	"	KNIGHTS OF NI
33A/92	108	3.IV	3.IV	1	3.IV	

33A

33A/00: 8.6-9.6 m E of 0° stake;
2.2-3.3 m Sof S wall trench
0 - 0.2 m bgs NEC

H: removing dirt on summit to expose rocks
C: few sherds

33A/01H: Removing dirt on summit to expose rocks
D: 1.1-2.2 m Sof ~~S wall~~ trench wall
8.6-9.6 m E of 0° stake
0 - 0.2 m bgs NEC
C: sherds, bajareque - small bag
Conc: tumble exposed

33A/02H: Dropping ~~in~~ Sof S face of unnamed wall
that is perhaps S most ~~terrace~~ wall of
structure 1A-20

D: 7.6-8.6 m E of 0° stake
4.4-5.4 ~~5.6-6.3~~ m S of S trench wall
0.4 - 0.6 m bgs SWC
C: sherds

Conc: 0.4-0.5 m bgs dirt @ 0.6 m bgs (base o' lot)
more rocks appear (& most likely tumble)
Wall seems to disintegrate in E dir.

33A/03H: Following E-W ~~dir~~ wall in E dir.

1 bag removing tumble & dirt
D: 8.6-9.6 m ~~bgs~~ E of 0° stake
~~6.3-5.3~~ m Sof S trench wall 4.4-5.4
0.4 - 0.6 m bgs SWC

C: mano frag, sherd, bajareque
Conc: cot block cont sporadically E until B. 9.1m

P90-34-63
2-IV-90

33A/84 H: ~~Clearing~~ Clearing tumble N of alt blocks
D: 8.6-9.6 m E of \emptyset stake
1 Bag 3.4-4.4 m bgs ~~SWC~~ S of Stretch wall
✓ 0.25-0.45 m bgs SWC
C: sherds, bone
Concs no conclusion - I hate tumble

33A/85 H: Clearing Tumble on summit by removing tumble & dirt
D: same as 33A/80; 0.2-0.3 m bgs NEC
1 Bag C: sherds, obsidian
Concs ~~no distinct~~ possible line running N-S
but \nwarrow downward in E direction

33A/86 H: Clearing tumble on summit ~~by removing tumble & dirt~~
D: 8.6-9.6 m E of \emptyset stake
2 Bags 1.1-2.2 m S of S trench
✓ 0.1-0.3 m bgs NEC
C: sherds
Concs 1 possible line E-W in lot

~~33A/87 H: Clear summit by removing tumble & dirt
D: 7.6-8.6 m E of \emptyset stake
1.1-2.2 m S of S trench wall
C: 0.1-0.1 m bgs~~

Agree - MICHAEL SMITH
ANDREW - CLARK BRICKSON (CO-ORDINATOR MRS. TIKAL-CHRIS JONES)

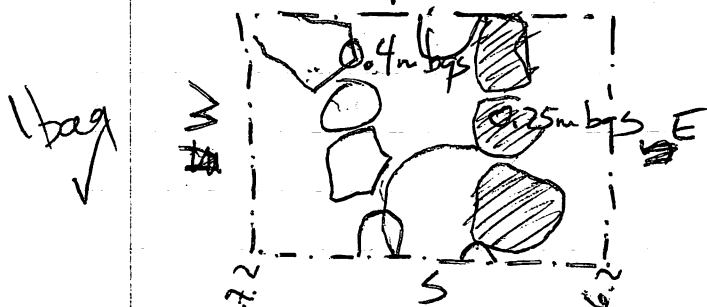
33B

33B/83: ~~7.2-8~~

H: Remove tumble on summit
✓ D: 7.2-8.2 m W of Ø stake in 1x1 m sq.
0.1-0.25 m bgs SEC
1 bag C: bajareque, & sherds, obsidian
Conc: tumble @ base

axial
trench

33B/84: Remove tumble on summit
6.2-7.2 m W of Ø stake in 1x1 m sq in
axial trench
0.05-0.25 m bgs SEC
C: sherds, bajareque, obsidian



Conc: line very plausible @ 6.75 m W of Ø stake

33B/85 H: Drop in front of W face of line & expose
lajas

✓ D: 6.75-7.5 m W of Ø stake in 1 m width
1 bag C: 0.25-0.4 m bgs SEC
few sherds

Conc: lajas seems to be surface w/ other flat
rocks directly W of line

33B/86H: Clearing summit down to level of wall
D: 5.2-6.2 m W of \emptyset stake x 1m sq.
0.05-0.2 m bgs SEC

1 bag ✓ - remove tumble
C: sherds, bajareque, fig frag, obsidian
Conc: flat surface at level of top of line

33B/87H: FIND other wall/line on summit
D: 4.2-5.2 m W of \emptyset stake
0.05-0.5 m bgs SEC

✓ - remove tumble - eat into small trench that
laid w/in 33B
C: sherds, obsidian

6. GENERAL
Conc: line running E-W of \emptyset stake in trench, but stones
2 downward in S direction

FEATURE: I FART IN YOUR GENERAL DIRECTION:
approx 3-5.8m W of \emptyset STAKE, depth = 0.05-0.45
m bgs, 1 rock deep only

33B/88H: BETTER Define I.F.I.Y.G.D.

D: 4-5.2m W of \emptyset stake x 1m sq in axial trench
0.5-0.7 m bgs

1 Bag ✓ C: metal frag, sherds 2 obsidian

Conc: I.F.I.Y.G.D. appears to be only 1 rock deep, line o'
bajareque (floor?) appears in trench wall @ 0.4 m bgs

33B/89H: looking for W Base Wall

D: 10-10.4 m W of \emptyset STAKE x 1 m sq in axial trench
0.2-0.5 m bgs & SWC

1 bag C: 1 large bajareque, sherds, bone
* Soil Sample - pigment rock - tannish color

33A/87 H: Clearing tumble above line

✓ D: 3.3 - 4.4 m S of S trench wall
1 bag 8 - 8.4 m E of Ø STAKE ~~0.2~~ 0.2 - 0.35 m bgs
C: few sherds

Conc: line is visible however; all rocks a slant downward in E direction @ same L.

33A/88 H: Expose E side of str. to discern lines denoting its outer wall

✓ D: 4.4 - 5.4 m S of S trench wall
1 bag 9.6 - 10.6 m E of Ø STAKE
0 - 0.2 m bgs SWC
C: sherds

Conc: must go down ~~before~~ ~~reach~~ ~~hit~~ in order to hit tumble from str.

33A/89 H: same as 33A/88

1 bag D: same as 33A/88; 0.2 - 0.4 m bgs SWC

✓ C: few sherds

Conc: tumble & possible line @ base of this lot

33A/90 H: same as 33A/88

1 bag D: same as 33A/89; 0.4 - 0.5 m bgs SWC

✓ C: sherds

Conc: line from 33A/89 doesn't look that good.

33A/91 H: Expose E side of str. to discern outer walls

D: 3.3 - 4.4 m S of S trench wall
9.6 - 10.6 m E of Ø STAKE
0 - 0.3 m bgs SWC

C: sherds, obsidian

Conc: exposed surface of tumble @ base of this lot

33B/90H: Looking for wall

D: 8-8.4 m W of \emptyset STAKE x 1 m sq in axial trench

0.2-0.3 m bgs SWC

C: sherds - few, 1 bajareque

Conc: line perceived as wall

33B/91H: Drop in front (N) of [] of rocks which may be a platform

D: 11.2-10.2 m W of \emptyset STAKE

0-0.5 m S of N trench wall

0.25-0.4 m bgs SWC

C: sherds, obsidian, bajareque - pigment rock

Conc: no conclusion

33B/92H: same as 33B/91

D: same as 33B/91; 0.4-0.5 m bgs SWC

C: sherds, obsidian

Conc: [] of rocks appears to be nothing

33B/93H: Remove [] of rocks for clear definition of profile

D: 11.2-10.2 m W of \emptyset STAKE

0.5-1 m S of N trench wall

0.25-0.5 m bgs SWC

C: sherds; obsidian, bajareque - big bag

Conc: no definition in the profile

FEATURE: KNIGHTS OF N: wall running N-S.

W face = 7.2 m W of \emptyset stake, E face

part of surface continuing until 5.2 m

top = 0.2 m bgs ~~3~~ depth = 0.2-0.4 m bgs

* soil change @ 0.4 m bgs most apparent in E trench wall of this lot

33A

P90-34-108
3.IV.90

33A/92⁰⁰ H⁰ same as 33A/91

D⁰ 2.3 - 3.3 m Sof Strench wall

9.6 - 10.6 m E of ~~Ø~~ STAKE

0 - 0.2 m bgs SWC

C⁰ sherds

P90-34-109
3.IV-90

33I

SUB-OPERATION - 1 to 33B & C: will connect
w/ H on summit of str. 1A-2. It is
orientated @ 5° & the \odot pt lies
8.1 m N of N trench wall

33I/01: #

H: Clear ~~to~~ q.s. to expose tumble @ base of str.
D: ~~to~~ ~~7.1 m~~ ~~8.1 m~~ \odot - 1.1 m S of ~~D~~ STAKE
x 1 m in axial trench

\odot - \odot . m bgs SWC

STILL OPEN @ 3 o'clock on 3.IV.90

C: sherds
Cove?

33I

P90-34-109
3.IV-90

SUB OR - L to 33B & C; will connect w/
it on summit of str 1A-21. It is or
initiated @ 50 & the O pt lies 8.1m N of
N trench wall

33I/01H: Clear qs to expose tumble @ base o'sk.
D₀ 0-1.1m s of Ø STAKE x 1m in axial
trench; 0-0. m bgs SWC

C: sherds

Conce ?

STILL OPEN AT 3 o'clock on 3.IV.90

transit scope to 95°
1.45m

Retake

-W END CATCH A FIRE (#43)
-3 Pts (see map)

790-34-110
4.IV.90

DESCRIPTION of Pt	L°	STRUCTURE		DISTANCE (m)
		TOP HAIR	BOTTOM HAIR	
1 SEC ext BOB/SANTANA	157°55'	2482	2234	14.7
2 SEC int BOB/SANTANA	160°15'	2234	2090	14.2
3 NEC int ZIGGY/SANTANA	161°45'	2053	1933	19.95
4 ZIGGY OUT STEP NEST	171°10'	1998	1867	12.85
5 ZIGGY OUT STEP SEPT	170°10'	2143	2012	13.
6 ZIGGY OUT STEP SWC	176°10'	2162	1924	13.55
7 " " NWC	176°10'	1882	1748	13.38
8 NWC int Jane Sempur/Bo	181°25'	1926	1787	13.85
9 PROT-S.M./BOB Junc	174°55'	2505	2344	15.93
10 INT SWC int JS/BOB	177°25'	2350	2193	15.53
11 SWC ext JS/BOB	180°05'	2463	2304	15.76
12 NW end o' ZIGGY	186°	1973	1836	13.65
13 RAPHAEL/ZIGGY Junc	183°15'	1763	1634	12.97
14 RAPHAEL NC	187°20'	1790	1675	11.4
15 S extent of RITA	186°	1740	1626	11.3
16 PAGE/STEPHEN Junc	183°20'	2034	1922	11.12
17 PAGE/RAPHAEL Junc	186°10'	2005	1888	11.57
18 STEPHEN/ZIGGY Junc	183°05'	1683	1557	12.42
19 SW int. corner UMGEBUNG ZIGGY	174°12'	1744		11.91
20 SE int. corner ZIGGY/SANTANA	162°55'	1870		11.15
21 NE int corner PAGE/CLAPTON	163°30'	2058		10.10
22 E end of PAGE (approximate)	173°41'	2076		10.05
23 PAGE W	177°48'	2143		10.40
24 UMGEBUNG N	182°56'	2022		9.24
25 SE int C HENDRIX square	186°01'	2105		9.53
26 NE int C Hendrix	188°09'	2193		9.14
27 NW int C Hendrix	190°16'	2161		9.47
28 SW int C Hendrix	188°20'	1959		9.98
29 BUCKLEY/RITA int Corner	194°50'	1632		8.97
30 ALLMAN NW corner	189°14'	1834		8.44
31				

- Jeronimo	- SEAN	STRUCTURE 60		- SEC Pagar	P90-34-111
	- BOBBY	- define ELECTRA		- Scott	
	- JEFF SEC	- Pt. Victor reshoot Victor		- Anne	
	Description		middle height	distance	
31	SWC Allman	187°05'	1906	8.65	
32	SEC Allman	184°10'	1917	8.42	
33	NEC Allman/Buckner	184°50'	1890	8.08	
34	NEC int Buckner/Cap	168°55'	2184	7.6	
35	NEC ext Buckner/Cap	166°40'	1955	6.8	

5. IV. 90

Datum A → Datum B		86°05'	2461	21.47	
36	S BECK	193°10'	1848	11.03	
37	S Wedge outstep Van Halen/Buck	195°20'	1873	10.37	
38	SEC Van Halen	194°30'	1880	10.26	
39	N Van Halen	198°50'	1864	9.66	
40	KAYA/CATCH FIRE INC (W)	203°35'	1866	9.37	
41	NEC KAYA	204°35'	1893	9.17	
42	NWC KAYA	205°49'	1930	9.45	
43	CATCH FIRE W APPROX	206°35'	1730	10.48	
44	NATTY DREAD APPROX	208°20'	1918	7.3	
45	NATTY DREAD WA	217°10'	1998	9.66	

		STRUCTURE		# 60	
1.	SE LAURA / STRECHWALL	88°55'	3020	25.36	
2.	NE LAURA / N trench wall	87°30'	3003	19.35	
3	SW LAURA / STRECHWALL	91°55'	2943	17.75	
4	NW LAURA / N trench wall	89°55'	2958	17.37	
5.	SEC Jenny	93°15'	3070	16.68	
6.	N trench wall / SEC JENNY	91°15'	2998	16.48	
7	NEC ELECTRA	93°	3061	16.67	
8	SWC JENNY	95°59'	2939	15.3	
9	NEC VICTOR	95°49'	2638	14.94	
10.	NWC VICTOR / JENNY	99°15'	2593	13.08	
11	NEC BENJI	96°10'	2780	12.72	
12	NW end BENJI	97°15'	2802	12.31	
13	SEC LISA	98°	2775	11.87	

P90-34-112

POINT	CO	MIDDLE HAIR	DISTANCE
14 NEC LISA	86°35'	2694	10.98
15 SWC STEVE	85°50'	2840	11.14
16 SEC STEVE	83°55'	2832	12.45
17 NEC STEVE	82°40'	2798	12.46
18 SWC KEVIN	83°40'	3053	12.61
19 SEC KEVIN	81°20'	3048	13.47
20 HENRY/TOMAS INC	87°15'	2000	9.65
21 SEC ext LYNETTE	91°11'	2834	14.58
22 SWC ext & "	93°14'	2853	13.85
23 NWC ext "	89°51'	2833	13.22
24 NEC ext "	87°47'	2885	14.15
25 NEC ALFONSO	82°55'	1996	9.20
26 SEC ALFONSO	84°49'	2003	9.33
27 NEC HENRY/BILL NEC	90°08'	1882	9.39
28 SEC OWEN	100°20'	1962	10.21
29 NEC OWEN	101°58'	1933	10.36
30 NEC ELSA	110°57'	1946	11.78
31 SEC ARMANDO/ELSA INC	115°28'	1979	10.72
32 SEC ARMANDO/ELSA INC	116°22'	1999	10.63
33 Gonzalo/ELSA INC	122°	1710	10.05
34 Norman/Gonzalo INC	120°05'	1634	9.4
35 FRED/GONZALO C	118°44'	1585	8.88
36 SWC ELLEN/Gonzalo INC	115°34'	1931	8.64
37 SEC ELLEN/ARMANDO INC	109°57'	1923	9.46
38 Gonzalo outstep SWC	114°06'	1500	8.42
39 Gonz. outstep SEC	113°05'	1563	8.48
40 Gonz. outstep NEC	112°35'	1564	8.42
41 JERONIMO SW	114°15'	1506	8.05
42 JERON. NW	112°12'	1410	7.91
43 JERONIMO E	109°10'	1386	8.56
44 SWC OWEN	108°55'	1572	9.06
45 NWC OWEN	106°50'	1510	8.89

P90-34-113
5.IV.90

TH: 16Q

DESCRIPTION	P	L°	MIDDLE HAIR	DIST (m)
46 SWC SHERBIE		104°35'	1491	9.24
47 SEC SHERBIE		104°	1592	9.45
48 IntC ALFREDO/NORMAN		122°58'	1656	8.98
49 FREN ALFREDO IntC		120°	1647	8.58
50 N NE PEGGY		124°29'	1643	7.93
51 SWC HOPE HOPE/CARL		121°20'	1692	7.08
52 NWC int HOPE/TORI		112°05'	1771	5.74
53 SENS PEGGY		131°07'	1823	9.28
54 JEFF SWC		135°05'	2012	9.53
55 JEFF N		127°46'	1893	7.49
56 E MARTHA/JEFF IntC		133°16'	2341	8.47
57 W MARTHA/STRENGTH		134°48'	2374	8.29
58 SE IntC CHRIS/SEAN		129°20'	2093	7.8
59 WEND SEAN		142°45'	2174	6.98
60 SWC ROB DALE		142°25'	2579	7.58
61 N END CHRIS		122°51'	1806	6.11
62 S JAMAICA		123°42'	1844	6.86
63 N JAMAICA		115°05'	1836	5.43
64 N CUBA		109°25'	2047	4.40
65 SCUBA NO INCW/SEAN		124°55'	2107	5.83
66 S Dale INC STWALL		144°32'	2566	7.99
67 N Colleen/IntC TORY		105°02'	2319	6.37
68 TORY niche SWC		96°45'	2029	7.79
69 TORY niche NWC		94°05'	1878	7.80
70 NEC TORY NICHE		92°07'	1819	8.21 (821)
71 SEC TORY NICHE		94°35'	1875	8.34
72 GRIFIN N		71°42'	2305	8.64
73 PATI E		69°28'	2100	9.25
74 PATI W		71°10'	1868	7.55
75 ALFONSO W		109°30'	2097	39.1
76 SUE SWC		136°58'	2321	10.58
77 SUE SEC		132°59'	2354	10.79

P90-34-114
5. IV. 90

pt #

~~pt~~

\angle°

MID

DIST

78

S TOMAS

$113^{\circ} 40'$

2502

1334

79

S ARMANDO

$120^{\circ} 35'$

2339

1206

80

81

105°15'
105°15'
25.4
Datum 22 837

STRUCTURE 115

RETAKE

#18 #24
#21 #42
~~#22~~

P90-34-11#
6.IV.90

DESCRIPTION	Pt	L°	MIDDLE HAIR	DIST (m)
Datum 22 Datum B				
12. OBEDIAH PHIBIAN'S W		335°47'	1342	—
-16. Amos S END		324°04'	1904	17.08
17. Amos/ZACHARIA INC		324°50'	1968	16.73
-18. Amos N END		328°53'	1939	18.40
19 Amos/JOB INC		329°27'	1905	18.25
20 Amos NW C JOB		332°30'	1800	19.22
-215 MALACHI ZACHARIA W END		326°36'	1760	15.65
-14 MALACHI/OBEDIAH SE		330°50'	1511	14.39
8 ZACHARIA INC W/PHIBIAN'S		328°10'	1638	16.14 / 16.20
7 & " INC W/ Amos		325°44'	1772	16.92

Structure 116

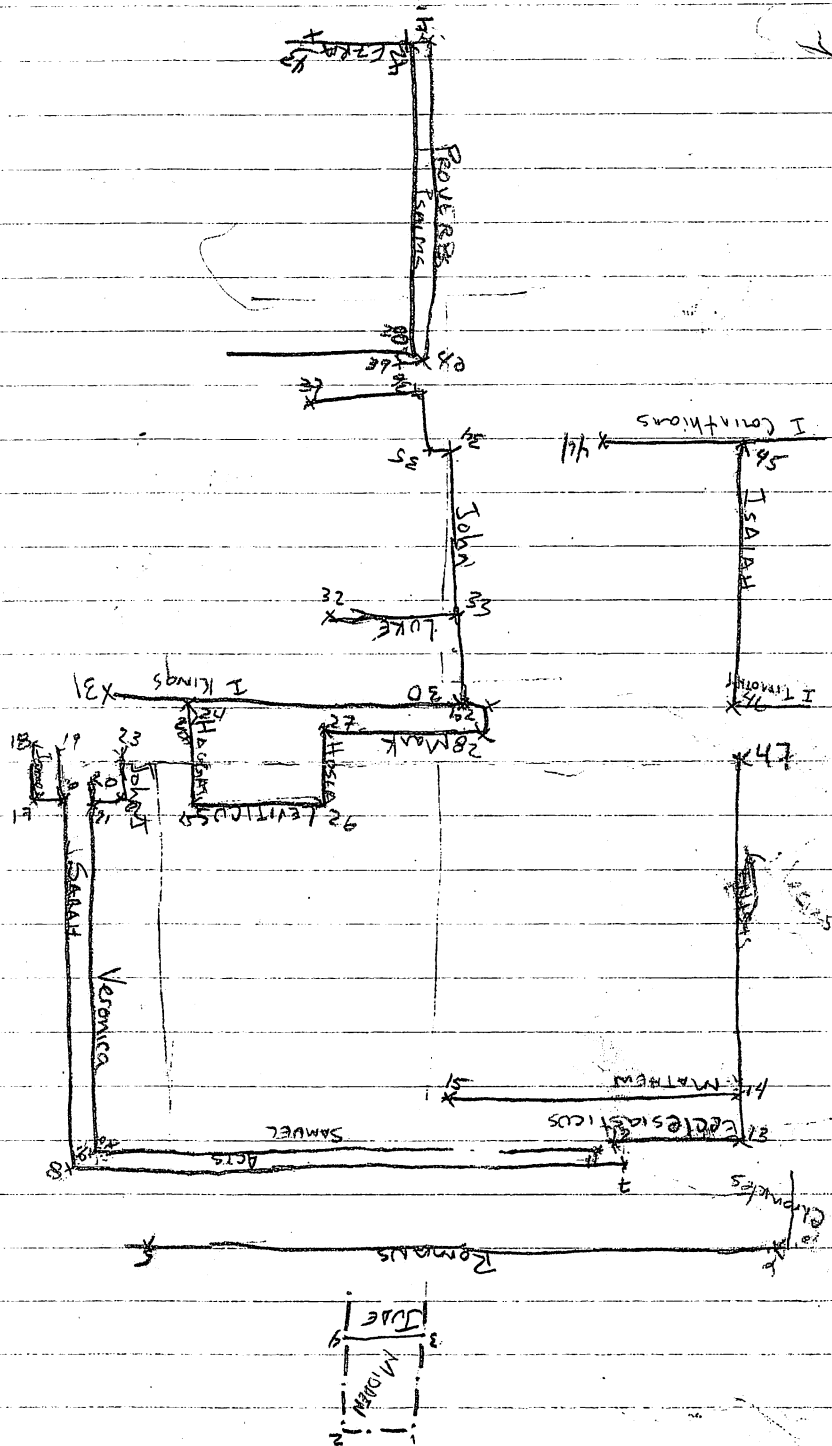
1 NW Trench 31	3°—	2880	20.12
2 midspan	5°42'	2894	20.63
3 SW corner / John Ward	2°58'	2447	15.91
4 SE midspan / John End	4°40'	2470	18.68
5 Romans East	5°25'	2024	16.30
6 Romans ^{Ward} / CAROLINER'S Jct	340°23'	1899	17.80
7 ACTS W end	351°16'	1919	16.00
8 ACTS E end / Sarah ^{ext} corner	13°20'	2010	14.30
9 I Samuel / Veronica ext. corner	11°16'	1830	13.96
10 I Samuel / Veronica NW corner	9°50'	1912	13.80
11 I Samuel Ward	352°32'	1734	15.66
12. Ezechias ^{Ward} N E end	350°30'	1919	15.52
13 Ezechias ^{Ward} N W end	347°30'	2027	16.25
14 Matthew ^{Ward} Wedd / Jct Ezechias	345°21'	1800	15.35
15. Matthew E end	358°33'	1466	14.03
16 Sarah / James NW Jct	12°11'	1638	12.10
17 James NEC	15°20'	1755	12.07

	to Middle	Angle	D.31
18 James SEC	1269	1920'	10.82
19 Sarah S	1419	11° 11'	10.60
20 Veronica S	1638	7° 46'	11.49
21 John NWC/Veronica Jct	1523	7° 46'	12.13
22 John NWC	1465	6° 50'	12.10
23 John S end	1400	6° 28'	10.92
24 IKings/Haggart MA SEC	1413	5° 40'	10.53
25 Haggart/Lentrus NWC; MA	1350	357° 27'	12.15
26 Haggart/Lentrus NWC MA	1461	353° 10'	12.36 12.37
27 Mark NWC/Haggart Jct	1360	351° 58'	11.57
28 Mark Mark	1486	344° 36'	12.41
29 ^{W end} IKings/ John SWC of outcrop	1586	342° 30'	11.55
30 SEC John outcrop	1462	440° 0'	11.39
31 IKings W end	1583	342° 20' 20'	9.51
32 Luke E end	1687	345° 04'	9.90
33 Luke W end	1539	342° 30'	10.68
34 John NW corner outcrop	19049	338° 25'	9.19
35 John WNE " "	1899	335° 15'	8.91
36 John S	1824	332° 18'	8.12
37 John W	1906	339° 15'	7.69
38 Psalms N	1695	330° 20'	7.34
39 NWC Proverbs	1915	331° 28'	7.38
40 NWC Proverbs	1957	329° 56'	7.57
41 Proverbs S end	2051	300° 31'	8.13
42 Psalms S/Ezra Jct	1939	320° 320° 23'	5.03
43 Ezra E	1892	306° 12'	4.21
44 1 Corinthians E	2120	330° 58'	9.03
45 1 Corinthians/Israh Jct	2141	325° 28'	10.18
46 Israh/Thomas Jct	1995	337° 18'	12.50
47 Ezechielus S	2009	338° 38'	13.13

STRUCTURE 116

~~P90-34114~~

P90-34-117



96B

96B/01H: CLEAR DOWN to structure, BREAKING GROUND!

D: 0-1 m ~~SE~~ of \emptyset STAKE in axial trench

0-0.25 m bqs SEC - quadrant #1

C: shards - few small bag

Conc: no tumble/lines - only dirt removed

dirt is a dark brown, semi ~~soft~~ hard. It is somewhat clumpy due to dryness, & somewhat coarse.

96B/02H: same as 96B/01

D: same as 96B/01

0.25 - 0.45 m bqs SEC

Quad #1

C: shards

Conc: no tumble/lines

96B/03H: same as 96B/01

D: 1-2 m ~~SE~~ of \emptyset STAKE in axial trench;

0-0.25 m bqs SEC

QUAD #2

C: small bag o' shards

Conc: no tumble/lines, only dirt removed

OPERATION 96B: N-S axial trench running from N \rightarrow S. Orientation = 154°. B runs \perp (hopefully) across

OPERATION 96: a cluster of ~~at~~ least 8 structures (These are the ones visible on the surface).

~~These str.~~ This cluster forms a fairly ~~good~~ sym. circle.

the top of str #2. From the surface it's the highest str & most prominent. The trench begins in the inter-Plaza

~~F 117°~~ 6343° D-315° B 154° C-245° A 181° 0'

P90-34-119
P90-13490
16. IV. 90

96C

96C/01H: ~~0-1m S of Ø s.~~ Clear dirt to expose structure tumble/lines

D: 0-1m W of Ø STAKE in axial trench

0-0.2 m bgs SEC

QUAD #1

C: few shards

Conc: no tumble/lines - dirt only, refer to soil descrip from 96B/01

96C/02H: same as 96C/01

D: same as 96C/01

0.2-0.4 m bgs SEC

QUAD #1

C: shards, 2 obsidian - 2 med bags

Conc: no tumble/lines, one small rock removed.

STILL OPEN AT END
OF 16. IV. 90

96C/03H: same as 96C/01

D: 1-2m W of Ø STAKE in axial trench x 1m

0-0.2 m bgs SEC

QUAD #2

C: few sherds, 1 obs

Conc: few isolated rocks removed, nothing significant

96C: 12m x 1m axial trench orientated at 245° running E→W

It perpendicularly cuts str #4 of site 96 & across the top & down the backside. Once this trench is completed, lateral clearing via by following lines/walls/surfaces - any features, will follow. This structure is ~~not~~ medium sized for this cluster (3m?) yet is well defined on the surface. On the top there is a fair amt of exposed tumble. Trench begins in the inner plaza

96D

96D/01 H: Clear ~~str~~ dirt from structure to expose ~~dist~~ tumble

lines
D: 0-1 m ~~N~~ of \emptyset STAKE in axial trench
0-0.2 m bgs SEC

QUAD #1

C: shards

Conc: no tumble/lines exposed. Dirt = dirt descrip
in 96B/01 (P90-34-118)

96D/02 H: same as 96D/01

D: same as 96D/01

0.2 - 0.4 m bgs SEC

QUAD #1

C: shards, bajareque

Conc: 1 tumble rock at 0.35 m bgs in SEC
projecting from S trench wall

96D/03 H: same as 96D/01

D: 1-2 m ~~N~~ of \emptyset STAKE in axial trench

0-0.2 m bgs SEC

QUAD #2

C: few sherds

Conc: no tumble/lines - only dirt removed

96D/04 H: same as 96D/01

D: same as 96D/03; 0.2-0.4 m bgs SEC

QUAD #2

C: sherds

Conc: few isolated rocks - removed - nothing signif.

96D/05 H: same as 96D/01

D: same as 96D/01; 0.4-0.6 m bgs SEC; QUAD #1

C: sherds, cement-like small rock

Conc: isol. rock protruding from S trench wall - that's it!

The trench extends 12m, ending at the top of str #2, however it will probably be completed on the backside of the str. - another 8m (approx)
~~with~~ This subop will hopefully expose walls/terraces which will expose the general composition of str #2, thus allowing for lateral clearing at a later point by following walls, ~~up to 1/2 way of~~
(12x1m trench) 1/2 way up the mound is a fair amt of exposed tumble.

96B/04 H: same as 96B/01

✓ D: same as 96B/03
0.25 - 0.4 mbqs SEC
QUAD #2

C: sherds, 4 obs
Conc: From 0.25 - 0.35 m bqs - rock protruding from S trench wall @ approx. 0.5m S/N of S trench wall (axis) - I think it's old cement, but my worker's feel that it's cut block.

96B/05 H: same as 96B/01

✓ D: same as 96B/02; 0.45 - 0.5 mbqs SEC
✓ QUAD #1
C: sherds

Conc: no rocks exposed -

96B/06 H: same as 96B/01

✓ D: QUAD #2 0.4 - 0.6 mbqs SEC
✓ C: sherds
Conc: NADA

96C/04 H: same as 96C/01

D: same as 96C/03; 0.2-0.4 m bgs SEC

QUAD #2

C: sherds, obs.

Conc: 1 rock in SWC ~~lost~~ @ 0.3 m bgs - looks sq. in N trench wall, 1.5 m W of Ø STAKE @ 0.3 m bgs several tumbled rocks - appear to be tumbling down in NE direction perhaps off str. #4

96C/05 H: same as 96C/01

D: same as 96C/01; 0.4-0.6 m bgs; QUAD #1

C: sherds, obs.

Conc: NADA

96C/06 H: same as 96C/01

D: same as 96C/03; 0.4-0.6 m bgs SEC; QUAD #2

C: obs, sherds

Conc: Soil Δ @ 0.4 m bgs - reddish brown w/ white, red inclusions in matrix. Hardness is the same; Texture a bit more coarse

96C/07 H: same as 96C/01

D: 2-3 m ~~W~~ W of Ø STAKE x 1 m in axial trench

QUAD #3; 0-0.15 m bgs SEC

C: sherds

Conc: 2 protruding ^{red size} rocks @ 0.15 m bgs but, no line

96C/08 H: same as 96C/01

D: QUAD 3; 0.15-0.35 m bgs SEC

C: sherds

Conc: more tumble surfaced @ 0.35 m bgs, however no order & lots of dirt/spacing bet. them. They do not appear flat but slant down in ^{direction} SE

96D/06 H: Same as 96D/01

D: same as 96D/03, QUAD #2

0.4-0.6 m bgs SEC

C: sherds, obs - 3

Conc: NADA - 1 tumble rock removed - isolated

OPERATION 96D: a N-S axial trench oriented @ 315°, 12 x 1 m. It perpendicularly cuts str #5 running across the top & down the backside. This axial trench will expose the features aligning str #5 so as to aid in the lateral clearing after the completion of this axial trench. Str #5 is one of the smaller ones of this cluster (1.5-2 m h) w/ tumble exposed on the top. The trench begins in the inner playa

96D/07 H: Same as 96D/01

D: 2-3 m N of Ø stake x 1 m in axial trench

0-0.2 m bgs SEC

QUAD #3

C: sherds, bajareque

Conc: Tumble & most downward in SW dir. Appears to have at one time been part of str #5 as many have flat surfaced. N portion of lot (2.5-3 m) has ↑ of tumble & is closer to surface (0.15 m bgs = surface of tumble in N portion).

96D/08 H: Clearing tumble, for looking for lines before returning to quad #3 to remove tumble

D: 3-14 m N of Ø STAKE x 1 m in axial trench

QUAD #4: 0-0.2 m bgs SEC

C: sherds

Conc: tumble exposed, no lines visible

96B/07H: same as 96B/01

D: 2-3m S of \emptyset STAKE x 1m in axial trench

QUAD #3: 0-0.2 m bgs SEC

✓ C: sherds - few - 1 bag

Conc: One large rock isolated rock in NE portion of lot, removed.

96B/08H: same as 96B/01

D: QUAD #3

✓ 0.2-0.4 m bgs SEC

C: sherds, 3 obs - 1 bag

Conc: NADA

96B/09H: same as 96B/01

D: QUAD #4; 0-0.2 m bgs SEC

OPEN AT END OF 17 IV. 90

✓ 3-4m S of \emptyset STAKE x 1m in axial trench

C: ~~some~~ few sherds - 1 bag

Conc: only dirt removed

96B/10H: same as 96B/01

D: QUAD #4; 0.2-0.4 m bgs SEC

✓ C: sherds, bajareque, obsidian - 1 bag

Conc: only dirt removed, 1 tumble exposed @ 0.3 in SW portion of lot.

96B/11H: same as 96B/01

D: 4-5m S of \emptyset STAKE x 1m in axial trench

✓ 0-0.2 m bgs SEC

QUAD #5

C: sherds - few, 1 obs - 1 sm bag

Conc: only dirt removed

96B/12H: same as 96B/01

D: QUAD #5; 0.2-0.4 m bgs SEC

C: sherds, 1/2 donut ring; 6 obs

Conc: only dirt (approx 8 cm dia) removed

P90-34-125

17.IV.90

18.IV.90

96C/09 H₀ same as 96C/01

D₀ QUAD #3; 0.35-0.55 m bqs SEC

✓ C₀ sherds, obs. - 1 bag

Conc: tumble exposed mostly on S side of lot.

It ~~app~~ angles down in NE direction. Tumbled rocks are ~~th~~ have flat surface & appear to have been part of str above

96C/10 H₀ same as 96C/01

D₀ QUAD #4; 0-0.2 m bqs SEC

✓ 3-4 m W of Ø STAKE x 1 m in axial trench

C₀ few sherds - 1 bag

Conc: tumble in S ~~portion~~ of lot, 1 cut block - most likely tumble - no definite slanting direction

96C/11 H₀ same as 96C/01

D₀ QUAD #5; 4-5 m W of Ø STAKE x 1/2 m in axial trench; 0-0.2 m bqs SEC

✓ C₀ 3 sherds - 1 bag

Conc: tumble mostly on S ~~1/2~~ 1/2 of lot, possible line running E-W, but not well defined.

~~remove~~ →

96C/12 H₀ Cut in front of line (E-W) & expose more rocks

D₀ QUAD #5; ~~0.5-1 m~~ 0.5-1 m N of S trench wall

0.2-0.3 m bqs SEC

✓ C₀ few sherds, lig frags. 5 pieces fit together - 1 bag

✓ Conc: remove some tumble; E-W line still looks plausible. N face @ 0.9 m N of S trench wall

N-S wall composed of 2 large cut blocks

its E face = 4 m W of Ø STAKE & extends to 3.45 m W of Ø STAKE.

P90-34-126

17.IV.90

18.IV.90

96D

Bit-jelio

Vijelio

German

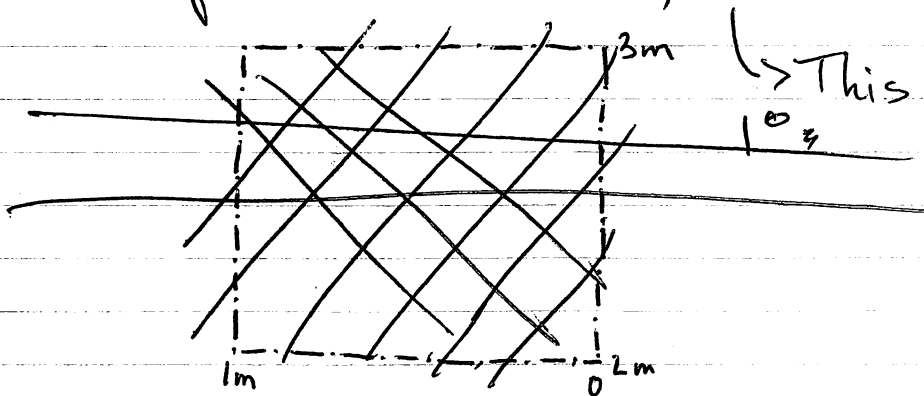
96D/09H: Remove tumble to find lines
D: QUAD #3; 0.2 - 0.35m bgs SEC

same as 96D/07

C: sherds, obs - 1 bag

✓ Conc: tumble removed seems to have come from constr. above, slanting down in a SE dir. from top

1/2 of large jar rim exposed @ 0.55 - 0.8 m W of E trench wall, 2.75 m N of ~~Screen~~ STAKE



This has become a

96D/10H: complete bowl w/ db & rim, slanting down in an in S direction, lies directly above a line/wall: C/PACTLI

D: 2.65 - 2.84 m N of ~~STAKE~~ STAKE

0.49 - 0.74 m W of E trench wall

N rim = 0.28 m bgs

S rim = 0.34 m bgs

db = 0.4 m bgs

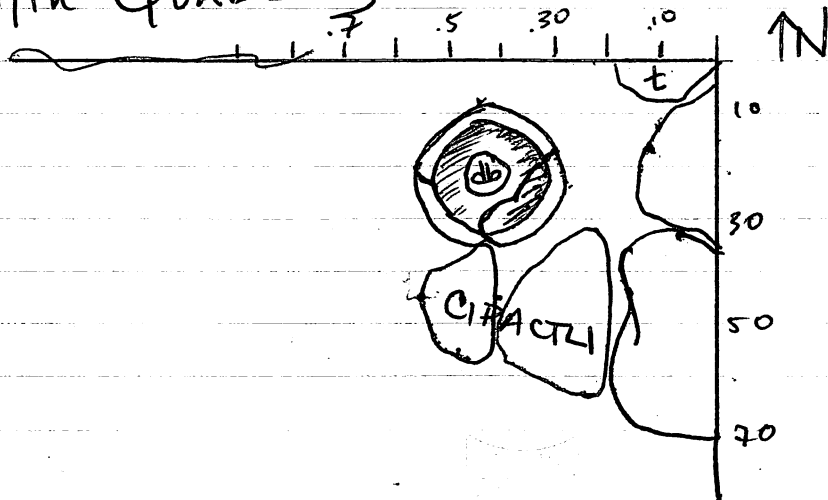
- w/in QUAD #3

* 1^o DEPOSIT

C90-C-11 i,j

ASA 32

scale = 0.2 m

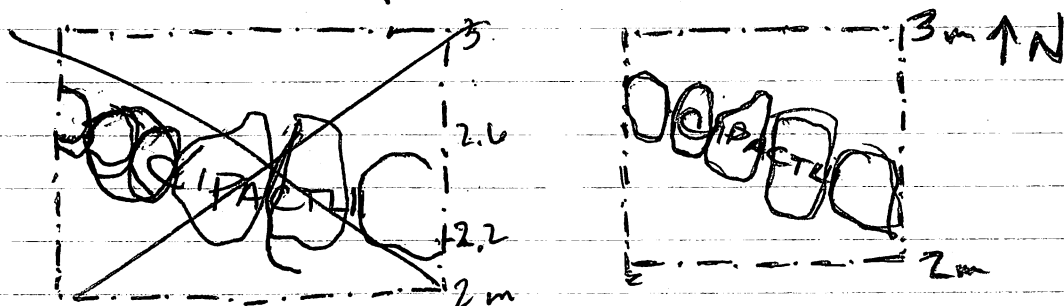


FLAG

96D/10
(cont)

C: 1 complete bowl - 1 bag
Conc: removed bowl, better defined CIPACTLI
FEATURE: CIPACTLI: 0.47

top = 0.35 m bgs; cuts through axial
trench at an angle. ~~E to~~ On E trench
wall = 2.2 m ~~N of~~ STAKE, On W trench
wall = 2.6 m N of STAKE



96D/11 H: Clean in front of CIPACTLI to define depth
D: w/in QUAD #3

2 m - 2.2 on E trench wall; 2.6 m of W
trench wall; 0.35 - 0.6 m bgs SEC

C: sherds, 3 obsidian & 1 bag

Conc: CIPACTLI is one rock deep w/ few small
rocks beneath E most rock. In the axial trench
5 rocks of the wall are exposed.

96D/12 H: Remove tumble to expose lines on str.

D: QUAD #4; same as 96D/08; 0.2 - 0.25 m bgs SEC
C: sherds, - 2 bags

Conc: 2 possible lines but made up of small rocks, somewhat
|| to CIPACTLI

96D/13 H: EXPOSE tumble beneath ~~horizontal~~ layer of soil

D: QUAD #5; 4-5 m N of STAKE; 0 - 0.1 m bgs SEC

C: Empty lot

Conc: tumble exposed no lines

96B/13

96B

H: same as 96B/01

✓ D: QUAD #6; 5-6 m S of Ø STAKE x 1 m in axial trench; 0-0.4 m bgs SEC

C: sherds, jute - 2 small bags

Conc: removed dirt only - 2 isolated rocks - removed

96B/14 H: same as 96B/01

D: QUAD #7

✓ 6-7 m S of Ø STAKE x 1 m in axial trench
0-0.4 m bgs

C: sherds, Obsidian - 1 full bag

Conc: few small rocks in S trench wall - mostly dirt removed.

96B/15 H: same as 96B/01

D: QUAD #8

✓ 7-8 m S of Ø STAKE x 1 m in axial trench
0-0.3 m bgs SEC

C: sherds

Conc: tumble in S trench wall & at base of this lot
* large eroding root (15 cm dia) in E 1/2 dugging N-S - partially burnt

96B/16 H: Expose tumble - looking for line/wall

D: QUAD #8

✓ 0.3-0.5 m bgs SEC

FLAG

C: sherds, bajareque, Moys, job

Conc: some tumble removed, ~~not~~ removed, mostly dirt
All remaining rocks appear to be tumble, but will clear above before removing

96B/17 H: Clear top soil to expose tumble / fines

✓ D: 8-9 m S of Ø STAKE x 1 m in axial trench
0-0.2 m bgs - QUAD #9

C: sherds, obsidian, metal frag, bajareque, manofag

Conc: tumble & dirt removed - ^{some} tumble exposed

96C/13A: ~~2~~ Clear in front of 2 large cut blocks - remove tumble
D: 3-4 m W of \emptyset STAKE ~~9~~; 0.2 - 0.3 m bgs SEC
0.5-1.0 m N of S trench wall

QUAD #4
C: few sherds
Conc: tumble @ 0.3 m bgs in front of 2 cut blocks
FEATURE: KAN: E face = 4 m W of \emptyset STAKE
W face = 4.5 m W of \emptyset STAKE; 0.3 - 0.4 m bgs
from top to bottom; in both N & S trench wall
it appears that this wall continues

96C/14A: Clear in front of 2 KAN - remove tumble
D: 0 - 0.5 m N of S trench wall
3-4 m W of \emptyset STAKE in axial trench
W/in QUAD #4; 0.2 - 0.3 m bgs SEC

C: sherds - few
Conc: tumble @ 0.3 m bgs in front of KAN

96C/15A
H: Remove tumble leftover from lot 96C/09, ~~QUAD #3~~
D: 0.55 - 0.55 - removed isol. tumble @ no depth Δ overall
QUAD #3.

C: sherds
Conc: None to be made

96C/16 H: remove tumble in front of KAN
D: QUAD #4
0.3 - 0.4 m bgs SEC

C: sherds
Conc: at 3.45 m \leftarrow E face of \emptyset STAKE wall // to KAN
top = 0.4 m bgs - 4 rocks W face = 3.75 m W of \emptyset STAKE
= CHICCHAN

96D/14H: Remove top soil layer to expose tumble/lines
 Do 5-6 m N of \emptyset STAKE & 1 m in axial trench
 QUAD #6

✓ 0-0.1 m bgs SEC

C: 1 sherd - 1 bag

Conc: tumble exposed no lines

96D/15H: Remove tumble & soil looking for lines/walls
 Do QUAD #5

0.1-0.2 m bgs SEC

9. ✓ C: sherds - 1 bag-full

Conc: below this tumble was dirt w/ a few rocks protruding through surface

96D/16H: Remove dirt to find lines/tumble

Do QUAD #5

0.2-0.3 m bgs SEC

C: sherds, bajareque, 1 obsidian - full bag

Conc: possible line II to CIPACTU at 4.7 m N of \emptyset STAKE

96D/17H: Remove ^{exposed} tumble

Do QUAD #6

0.1-0.15 m bgs SEC

C: few sherds - 1 sm bag

Conc: definite line @ 4 m N of \emptyset STAKE on E trench wall

✓ & 4.4 m N of \emptyset STAKE on W trench wall. This line also better defines line directly in front of it in QUAD #5 (H to both II to CIPACTU)

96D/18H: To better define line II to CIPACTU & find depth

(see 132) Do QUAD #5; 0.3-0.4 m bgs SEC

C: sherds, 1 obsidian

Conc: remove some tumble

P90-34-13¹
18.IV.90

96C/17: Drop in front of CHICCHAN to define better & find

base
DOW QUAD #4

3-3.45 m W of \emptyset STAKE x 1 m in axial trench

0-4-0.65 m bgs SEC

C% sherds

Conc: SORRY BRAIN STOPPED

19.IV.90

96C/18H: Clear top soil to expose tumble/lines beneath

- Approaching top of summit

D: 5-6 m W of \emptyset STAKE x 1 m in axial trench

QUAD #6

0-0.1 m bgs SEC; base not level due to tumble

C% 2 sherds

Conc: tumble exposed no lines visible

96C/19H: Clear top soil to expose tumble/lines beneath

- On summit

D: 6-7 m W of \emptyset STAKE x 1 m in axial trench

QUAD #7

0-0.1 m bgs SEC

C% few sherds - sm. bag

Conc: no visible lines

96C/20H: Remove exposed tumble looking for lines/walls

D: QUAD #6

0.1-0.2 m bgs SEC

C% bajareque, sherds - small bag

Conc: possible line running || w/ trench

96C/21H: remove tumble on KAN & better define || line to trench

(see p124) D: QUAD #5;

96C

P90-34-132
19-IV-90

96C/21 D: 0.3 - 0.3 mbgs SEC - random tumble removed
(cont from p. 131) C: sherds, bajareque - 1 sm bag
✓ Conc: line seems more definite, but will wait to describe it after it has been complete followed out

96C/22 H: Follow line II to trench

D: QUAD #6
0.2 - 0.25 m bgs SEC @ 0.5 m N of stretch wall drops to approx 0.5 mbgs
C: 3 liq frags (3 fit together), few sherds - UVA clay
Conc:

FEATURE: CIM1: E-W running wall 4.15 - 5.85 m
W of \emptyset STAKE, ~~E~~: 0.22 = E END SC ~~0.44~~ = ~~W~~ END SC
0.18 = W END SC; 0.39 = W END NC # - from stretch wall
W END depth: 0.2 - 0.3 mbgs; E END depth = 0.10 - 0.13 m bgs. ~~Starts down at~~ wall slants down from W \rightarrow E, composed of med-size rocks.

✓ MANIK: \perp to CIM1 appear to have been constr at same time as ~~ch~~ chaining rocks beneath it mix w/ those from CIM1.
on lot 96C/20 Made up of med-large size rocks on top & chaining rocks on the bottom.
No room on comp. E face = 5.25 m W of \emptyset STAKE, W face = 5.45 m W of \emptyset STAKE Depth = 0.2 - 0.55 m bgs, but could possibly be deeper

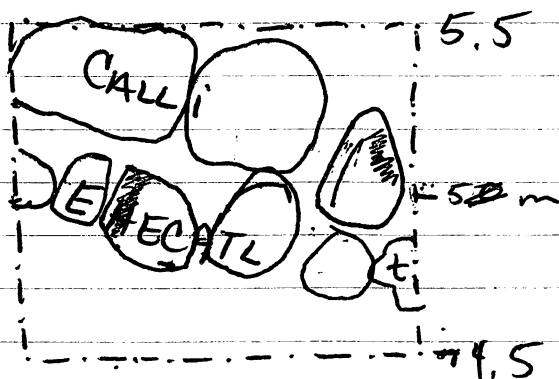
SEE sketch on p 135

96C/23 H: Clear top soil to ^{-summit} expose tumble / liqas
✓ D: 7-8 m W of \emptyset STAKE x 1 m in axial trench;
QUAD #6: 0 - 0.15 m bgs SEC
C: empty lot 2 sherds
Conc: possible line running down center

96D/18
(see
p. 130)
cont.

FEATURE: EHECATL: 5 med-size rocks; 1 layer deep
4.75 m N of \emptyset STAKE on E trench wall; 4.95
on W trench wall; last rock on E side slanted
as if to be tumble; depth = 0.2 - 0.4 m bgs

CALLI: directly N of EHECATL & 11 to
CIPACTU also). 3 large rocks, 2 of which rise
slightly above EHECATL & 1 which is ^{well} above them
depth = 0.05 - 0.2 m bgs: 4.88 m ~~5.4~~ from
 \emptyset STAKE on E trench wall & 5.4 from W
trench wall.



96D/19H: Clearing ^{on the summit} top soil to expose tumble & lines
D: 6-7 m N of \emptyset STAKE x 1 m in axial trench
0 - 0.15 m bgs SEC
QUAD #7
C: 2 sherds
Conc: ~~only~~ tumble no lines visible - only tumble

96D/20H: same as 96D/19 - ON SUMMIT
D: 7-8 m N of \emptyset STAKE x 1 m in axial trench
0 - 0.1 m bgs SEC
QUAD #8
C: sherds
Conc: no lines

P90-34-134
19.IV.90
20.IV.90

96B

96B/18 H: same as 96B/17

D: QUAD #9, 0.2-0.35 m bgs SEC

✓ C: sherds - few, Lobs.

Conc: definite line in W portion of lot, running str 2 almost || to trench

96B/19 H: Remove tumble in front of wall

D: w/in QUAD #8

7.5-8 m S of \emptyset STAKE x 1 m in axial trench overall depth remains the same as tumble is removed (0.55 m bgs SEC)

C: sherds

Conc: possible line at approx 7.75 m S of \emptyset stake, 0.5 m bgs, however; due to root damage part of line has been destroyed.

FEATURE: **SNOOPY**

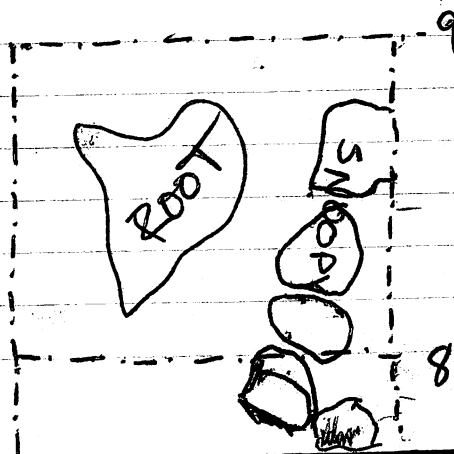
7.9-8.7 m S of \emptyset stake; NEND = 0.3-0.53 m E of W trench wall; SEND = 0.13-0.15 m E of W trench wall; 0.22-0.38 m bgs = depth; Is angled coming out of W trench wall. Composed of 4 med size rocks which seem to be slanting in NE direction, partial damage due to large root lying directly E

96B/20 H: Clear top soil to expose tumble/lines

D: ~~7-8 m~~ 7-8 m S of \emptyset STAKE x 1 m in axial trench (0.9-1.0 m bgs; QUAD #8 10)

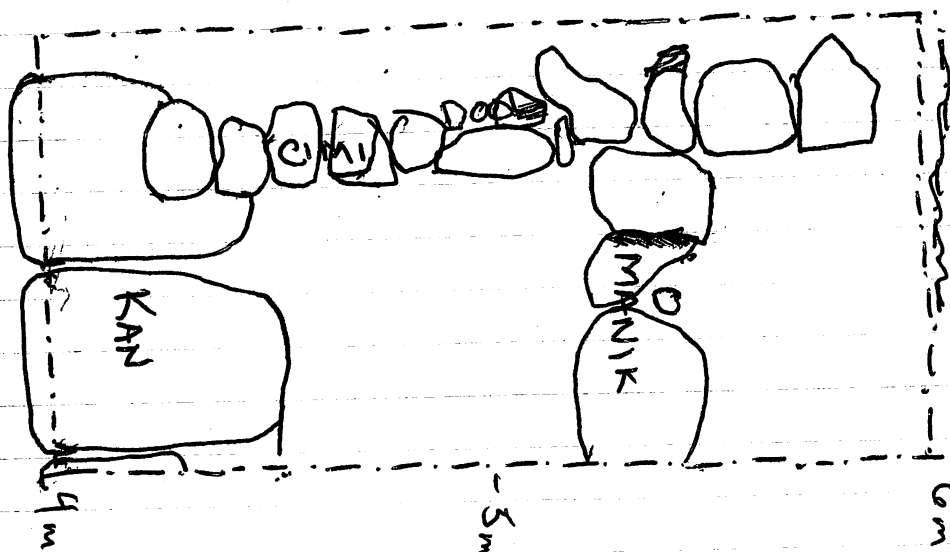
C: sherds

Conc: tumble on base of lot



FIND BAG

96C/22:



96C/24 H: Remove some tumble looking for lines

D: QUAD #7; 0.1 - 0.25 m bgs SEC

C: few sherds, metal frag

Conc: some possible lines / real if y

96C/25 H: Clear top soil & expose tumble/lines on summit

D: 8-9 m W of \emptyset STAKE x 1 m in axial trench

0 - 0.1 m bgs

✓ QUAD #9

C: few sherds - 1 small bag

Conc: possible 11 & 1 line running thru center of lot

96C/26

(see p. 14) H: Clear tumble to expose & lines

D: QUAD #7; 0.25 - 0.35 m bgs SEC

cont C: bajareque, few sherds - 1 sm bag

✓ Conc: line 11 to MANIK, & FEATURES

LAMAT

E face = 6.72 m W of \emptyset STAKE

W face = 6.95 m

depth = 0.04 m bgs - 0.33 m bgs

96D

96D/21 H₀ Remove tumble looking for lines
D₀ Q_{UAD} #7; 0.15 - 0.2 m bqs SEC
✓ C₀ sherd. few - 1 bag
Conc: no lines, tumble at base

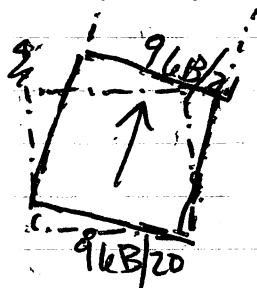
96D/22 H₀ CLEAR Top soil to expose tumble/line
On summit
✓ D₀ 8-9 m N of Ø stake x 1 m in axial trench
Q_{UAD} #9; 0 - 0.1 m bqs. SEC
C₀ 4 sherds - 1 bag
Conc: tumble. no lines

END OF 96D/22 due to
REORIENTATION OF STR. 5.

96B

177°

96B/21H: CHANGE ORIENTATION: ORIENTATED AT ~~177°~~
~~Ø~~ STAKE is now the N END OF SNOOPY; trench
 to run || to SNOOPY. ~~LEAVE~~ Odd quad which
 is mostly composed of lot 96B/20. Runs over str. 2
 D: 10-dm S of Ø STAKE (N END SNOOPY) x 1m in
 axial trench; 0.03 m bgs SEC, Quad 10
 C: sherds



Conc: ~~NONE TO BE MADE~~ NONE

96B/22H: ~~Drop~~ Clear more dirt to better expose
 tumble; removed root
 D: same as 96B/21; 0.3 - 0.6 mbgs SEC
 ✓ Quad #10.
 C: sherds, bajareque, fig frag, mano frag
 Conco SNOOPY cont S; Stone surface E of
 SNOOPY

96B/23H: Clear top soil to expose ~~rocks~~ tumble/walls
 D: 2-3m S of 2° Ø STAKE; 0 - 0.4 mbgs SEC
 ✓ Quad #11
 C: sherds - small bag
 Conco Possible line ~~to~~ running E-W in S trench
 wall

96B/24H: same as 96B/23
 (cont D: ~~2-3m~~ 3-4m S of Ø STAKE; 0 - ~~0.3~~ 0.15 mbgs SEC
 mp. 145) Quad #12
 C: bajareque
 Conco #2 large cut blocks - definite wall

96H

P90-34.138
20.IV.90

96H/01 ~~Do~~ 0-1m N of \emptyset STAKE x 1m in axial
trench: 0-0.15 m bgs SEC; QUAD 1

✓ ~~Do~~ Clear down to CIPACTU

C: shreds, 1 obsidian

Conc: line ~ to CIPACTU @ base of this lot

96H: Reorientation of 96D on str 5 so as
to meet walls ~~by looking for~~ At 3m

✓ N of \emptyset STAKE, 96H transects 96D (5m approx)
ORIENTED at $\approx 76^\circ$. 0-10m x 1m axial
trench running across summit of str 5.

96H/02H: Clear top soil to expose tumble/lines

D: 1-2m N of \emptyset STAKE x 1m in axial trench

✓ 0-0.2 m bgs ^{SEC}; QUAD 2

C: few shreds

Conc: all rocks exposed are tumble

96H/03H: same as 96H/01

D: 2-3m N of \emptyset STAKE x 1m in axial trench

✓ 0-0.25 m bgs; QUAD 3

C: few shreds

Conc: CALL cont @ 2.8m N of \emptyset STAKE; 0-0.25m
bgs, runs entire E-W length

96H/04H: remove tumble looking for surface or line

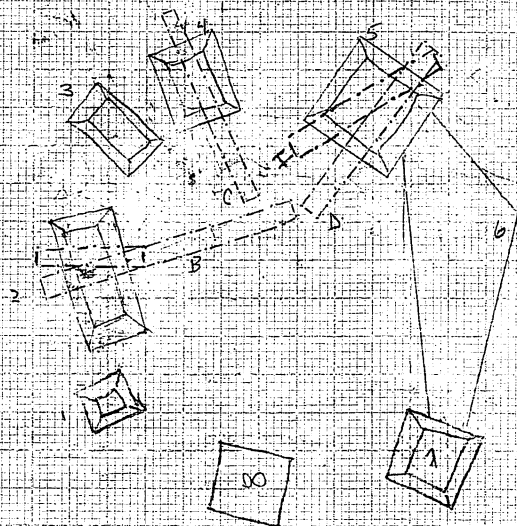
D: QUAD #2

0.2-0.4 m bgs SEC

✓ C: shreds, bajareque, obsidian - 1 bag

Conc: hit surface due to large basalt c't block that
is broken & cracked & E trench wall has possible line

OPERATION 96



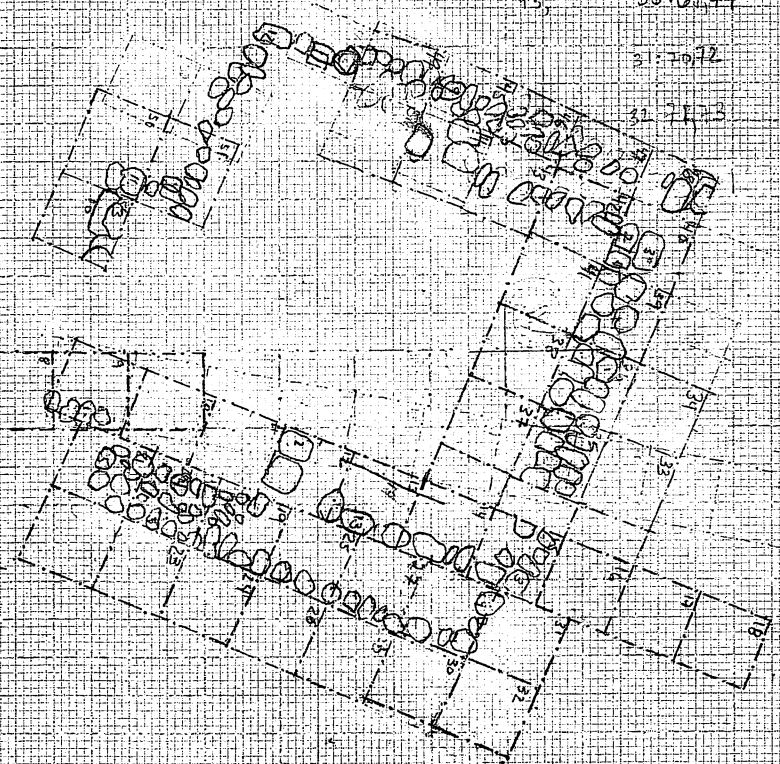
096-2

P90-34-140

1. WOODY
2. WOODSTOCK
3. LUCY
4. LINUS
5. SALLY
6. PEPPERBERRY PARTY
7. CHARLIE BROWN
8. PIG PEN
9. MARCIE
10. SCHNEIDER
11. MARCIE SPIKE
12. MOBILE
13. CHRISTMAS SPECIAL
14. BELL

96/B-J

51:78,20	43:96,97	33:76,80	21:46,47	1:01,02
	78	34:77,81	22:48,52,75	05
52:16,30		35:78,83	23:49,50	2:03,04
53:18,19	44:99,01	36:79,82	53:57,75	06
	45:02,03		24:54,55	3:09,00
	04	37:84	56,55	5:11,12
	46:05,06		25:58,59	6:13
	47:07,08	38:85	26:00,01	7:14
	48:09,10	39:86,87	63	8:15,16
	49:11,14	40:87,88	27:64	19
		41:89,90	28:65,66	9:17,18
		94	67	
	50:12,13,17	41:91	29:68	10:20,21
				22
		42:92,93	30:69,74	11:23,25
		95		26
			31:70,72	12:24,29
				41
			32:71,73	13:27,70
				14:28,37
				15:30,38
				16:31,33
				17:32,35
				36
				18:33,37
				19:43,42
				20:44,45
				21:45



096-A

P90-34-141

- 1 Chicchan
- 2 Kan
- 3 Cini
- 4 Manik
- 5 Lamat
- 6 Muluc
- 7 Oc
- 8 Chuen
- 9 Eb
- 10 Ben
- 11 Ix
- 12 Men
- 13 Cib
- 14 CABAN

96/C-K

32:80, 94, 95

24

33:81, 86

34:82, 83

35:84, 99

36:85, 93

37:88, 92

38:89, 91

40:92, 93

41:96

42:97, 98

1:01, 02

05

2:03, 04

06

3:07, 08

09, 15

4:10, 16

17

48:13

49:14

5:11, 21

54:12, 2

6:18, 20

22

7:19, 24

26

8:23, 27

28

9:25, 38

10:29, 37

11:30, 34

35, 36

12:31, 32

13:31, 40

67

14:41, 42

43, 44

15:45, 46

16:47, 48

17:49, 47

18:50, 51

90

19:52, 53

54

20:55, 55

05

21:56, 57

21, 56

22:57, 57

48, 57

23:58, 1, 2

24:00

25:01, 65

66

26:02, 66

27:03, 67

28:04, 68

29:05, 69

30:06, 70

31:07, 71

32:08, 72

33:09, 73

34:10, 74

35:11, 75

36:12, 76

37:13, 77

38:14, 78

39:15, 79

40:16, 80

41:17, 81

42:18, 82

43:19, 83

44:20, 84

45:21, 85

46:22, 86

47:23, 87

48:24, 88

49:25, 89

50:26, 90

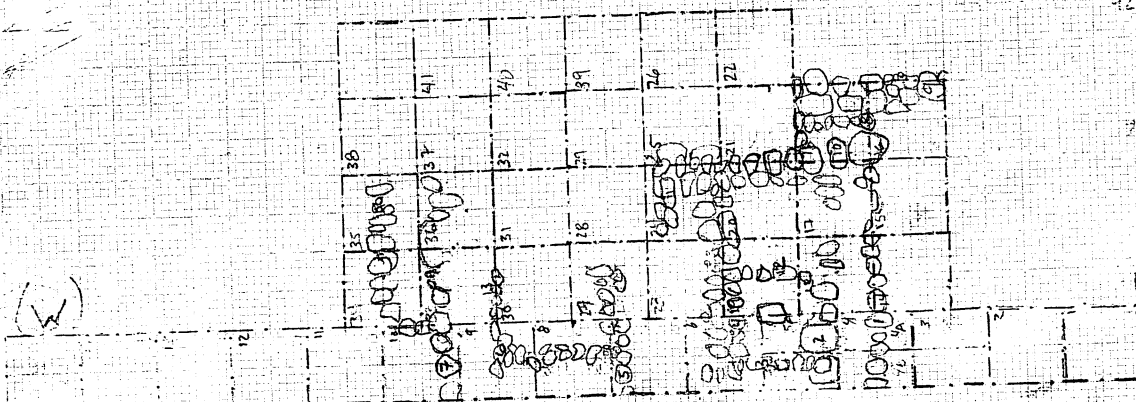
51:27, 91

52:28, 92

53:29, 93

54:30, 94

55:31, 95



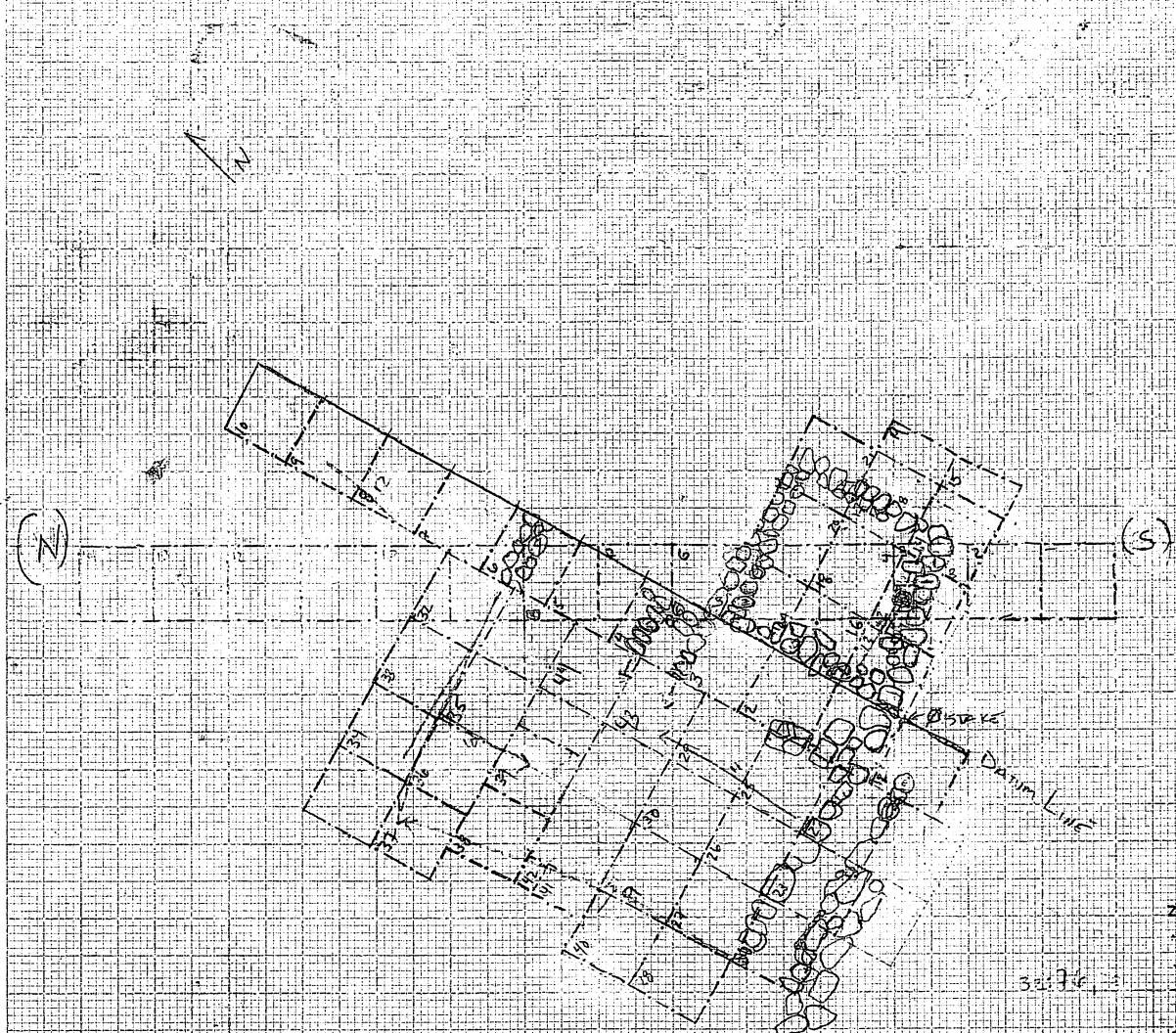
096-5

P90-34-142

- 1 CIPACTLI
- 2 EHECATL
- 3 CALLI
- 4 CUETEPALIN
- 5 MICHOTLIL
- 6 COATL
- 7 MIZTLE
- 8 TOCHTLI
- 9 SIZCOWITL
- 10 ATL
- 11 ACATL
- 12 XACHTLI
- 13 OZOMATLI

96 D/H

- D:
- 1:01,02
 - 05,
 - 2:03,04
 - 06,
 - 3:07,09
 - 3A:10
 - 3B:11
 - 4:08,12
 - 5:13,15
 - 16,18
 - 6:14,17
 - 7:19,21
 - 8:20
 - 9:22
 - 10:01

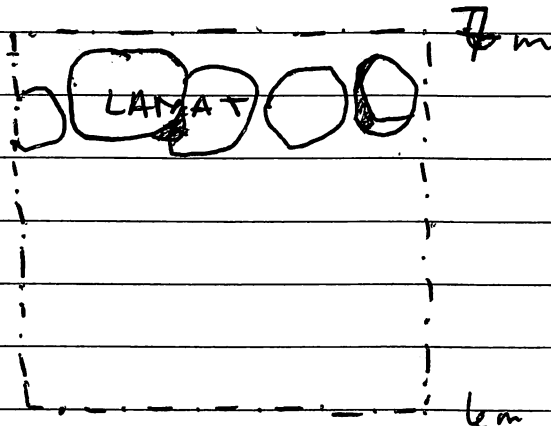


			A	1:01,30
		20:49,54		2:02,04
				3:03,05
	32:36	21:50,5		4:04,11,26
				5:07,12,27
40:47	33:37	22:55,56		6:08,13,23
		23:57,58		7:09,22
	34:38	24:59,60		8:10,25
41:88		25:51,62		9:14,17,18
	35:39	26:53,64		10:15,16
42:89		27:55,66		11:20,29
	36:33,86	28:57,68		12:21
43:70,71		29:59,70		13:31,32
44:93	37:31,83	30:61,72		14:33,34
	85	31:63,74		15:35,36
45:92,93	38:30	32:65,76		16:38
		33:67,78		17:39
46:92,93		34:69,80		18:41,45
		35:71,82		19:43,47
47:92,93		36:73,84		20:45,49
		37:75,86		21:47,51
		38:77,88		22:49,53
		39:79,90		23:51,55
		40:81,92		24:53,57
		41:83,94		25:55,59
		42:85,96		26:57,61
		43:87,98		27:59,63
		44:89,100		28:61,65
		45:91,102		29:63,67
		46:93,104		30:65,69
		47:95,106		31:67,71
		48:97,108		32:69,73
		49:99,110		33:71,75
		50:101,112		34:73,77
		51:103,114		35:75,79
		52:105,116		36:77,81
		53:107,118		37:79,83
		54:109,120		38:81,85
		55:111,122		39:83,87
		56:113,124		40:85,89
		57:115,126		41:87,91
		58:117,128		42:89,93
		59:119,130		43:91,95
		60:121,132		44:93,97
		61:123,134		45:95,99
		62:125,136		46:97,101
		63:127,138		47:99,103
		64:129,140		48:101,105
		65:131,142		49:103,107
		66:133,144		50:105,109
		67:135,146		51:107,111
		68:137,148		52:109,113
		69:139,150		53:111,115
		70:141,152		54:113,117
		71:143,154		55:115,119
		72:145,156		56:117,121
		73:147,158		57:119,123
		74:149,160		58:121,125
		75:151,162		59:123,127
		76:153,164		60:125,129
		77:155,166		61:127,131
		78:157,168		62:129,133
		79:159,170		63:131,135
		80:161,172		64:133,137
		81:163,174		65:135,139
		82:165,176		66:137,141
		83:167,178		67:139,143
		84:169,180		68:141,145
		85:171,182		69:143,147
		86:173,184		70:145,149
		87:175,186		71:147,151
		88:177,188		72:149,153
		89:179,190		73:151,155
		90:181,192		74:153,157
		91:183,194		75:155,159
		92:185,196		76:157,161
		93:187,198		77:159,163
		94:189,200		78:161,165
		95:191,202		79:163,167
		96:193,204		80:165,169
		97:195,206		81:167,171
		98:197,208		82:169,173
		99:199,210		83:171,175
		100:201,212		84:173,177
		101:203,214		85:175,179
		102:205,216		86:177,181
		103:207,218		87:179,183
		104:209,220		88:181,185
		105:211,222		89:183,187
		106:213,224		90:185,189
		107:215,226		91:187,191
		108:217,228		92:189,193
		109:219,230		93:191,195
		110:221,232		94:193,197
		111:223,234		95:195,199
		112:225,236		96:197,201
		113:227,238		97:199,203
		114:229,240		98:201,205
		115:231,242		99:203,207
		116:233,244		100:205,209
		117:235,246		101:207,211
		118:237,248		102:209,213
		119:239,250		103:211,215
		120:241,252		104:213,217
		121:243,254		105:215,219
		122:245,256		106:217,221
		123:247,258		107:219,223
		124:249,260		108:221,225
		125:251,262		109:223,227
		126:253,264		110:225,229
		127:255,266		111:227,231
		128:257,268		112:229,233
		129:259,270		113:231,235
		130:261,272		114:233,237
		131:263,274		115:235,239
		132:265,276		116:237,241
		133:267,278		117:239,243
		134:269,280		118:241,245
		135:271,282		119:243,247
		136:273,284		120:245,249
		137:275,286		121:247,251
		138:277,288		122:249,253
		139:279,290		123:251,255
		140:281,292		124:253,257
		141:283,294		125:255,259
		142:285,296		126:257,261
		143:287,298		127:259,263
		144:289,300		128:261,265
		145:291,302		129:263,267
		146:293,304		130:265,269
		147:295,306		131:267,271
		148:297,308		132:269,273
		149:299,310		133:271,275
		150:301,312		134:273,277
		151:303,314		135:275,279
		152:305,316		136:277,281
		153:307,318		137:279,283
		154:309,320		138:281,285
		155:311,322		139:283,287
		156:313,324		140:285,289
		157:315,326		141:287,291
		158:317,328		142:289,293
		159:319,330		143:291,295
		160:321,332		144:293,297
		161:323,334		145:295,299
		162:325,336		146:297,301
		163:327,338		147:299,303
		164:329,340		148:301,305
		165:331,342		149:303,307
		166:333,344		150:305,309
		167:335,346		151:307,311
		168:337,348		152:309,313
		169:339,350		153:311,315
		170:341,352		154:313,317
		171:343,354		155:315,319
		172:345,356		156:317,321
		173:347,358		157:319,323
		174:349,360		158:321,325
		175:351,362		159:323,327
		176:353,364		160:325,329
		177:355,366		161:327,331
		178:357,368		162:329,333
		179:359,370		163:331,335
		180:361,372		164:333,337
		181:363,374		165:335,339
		182:365,376		166:337,341
		183:367,378		167:339,343
		184:369,380		168:341,345
		185:371,382		169:343,347
		186:373,384		170:345,349
		187:375,386		171:347,351
		188:377,388		172:349,353
		189:379,390		173:351,355
		190:381,392		174:353,357
		191:383,394		175:355,359
		192:385,396		176:357,361
		193:387,398		177:359,363
		194:389,400		178:361,365
		195:391,402		179:363,367
		196:393,404		180:365,369
		197:395,406		181:367,371
		198:397,408		182:369,373
		199:399,410		183:371,375
		200:401,412		184:373,377
		201:403,414		185:375,379
		202:405,416		186:377,381
		203:407,418		187:379,383
		204:409,420		188:381,385
		205:411,422		189:383,387
		206:413,424		190:385,389
		207:415,426		191:387,391
		208:417,428		192:389,393
		209:419,430		193:391,395
		210:421,432		194:393,397
		211:423,434		195:395,399
		212:425,436		196:397,401
		213:427,438		197:399,403
		214:429,440		198:401,405
		215:431,442		199:403,407
		216:433,444		200:405,409
		217:435,446		201:407,411
		218:437,448		202:409,413
		219:439,450		203:411,415
		220:441,452		204:413,417
		221:443,454		205:415,419
		222:445,456		206:417,421
		223:447,458		207:419,423
		224:449,460		208:421,425
		225:451,462		209:423,427
		226:453,464		210:425,429
		227:455,466		211:427,431
		228:457,468		212:429,433
		229:459,470		213:431,435
		230:461,472		214:433,437
		231:463,474		215:435,439
		232:465,476		216:437,441
		233:467,478		217:439,443
		234:469,480		218:441,445
		235:471,482		219:443,447
		236:473,484		220:445,449
		237:475,486		221:447,451
		238:477,488		222:449,453
		239:479,490		223:451,455
		240:481,492		224:453,457
		241:483,494		225:455,459
		242:485,496		226:457,461
		243:487,498		227:459,463
		244:489,500		228:461,465
		245:491,502		229:463,467
		246:493,504		230:465,469
		247:495,506		231:467,471
		248:497,508		232:469,473
		249:499,510		233:471,475
		250:501,512		234:473,477
		251:503,514		235:475,479
		252:505,516		236:477,481
		253:507,518		237:479,483
		254:509,520		238:481,485
		255:511,522		239:483,487
		256:513,524		240:485,489
		257:515,526		241:487,491
		258:517,528		242:489,493
		259:519,530		243:491,495
		260:521,532		244:493,497
		261:523,534		245:495,499
		262:525,536		246:497,501
		263:527,538		247:499,503
		264:529,540		248:501,505
		265:531,542		249:503,507
		266:533,544		250:505,509
		267:535,546		251:507,511
		268:537,548		252:509,513
		269:539,550		253:511,515
		270:541,552		254:513,517
		271:543,554		255:515,519
		272:545,556		256:517,521
		273:547,558		257:519,523
		274:549,560		258:521,525
		275:551,562		259:523,527
		276:553,564		260:525,529
		277:555,566		261:527,531
		278:557,568		262:529,533
		279:559,570		263:531,535
		28		

96C

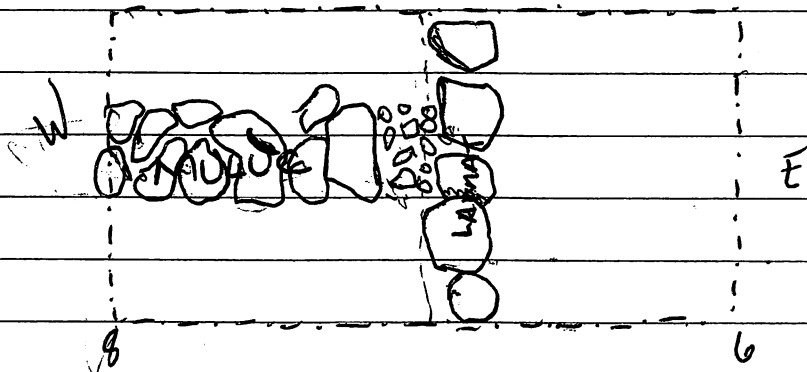
P90-34-143
20.IV.90

96C/26
(cont from
135)



96C/27: H: Clean tumble looking for lines
D: QUAD #8, 0.15 - 0.35 m bgs SEC
C: few sherds
Conce possible line || to trench

96C/28: H: more define line of 96C/27 by removing large ^{7m} ~~tumble~~
D: QUAD #8; 0.25 m ^{7m} ~~lags~~ SEC - 0.4 m bgs SEC
C: few sherds, bazarique, metal frag
Conce line is a feature: [MURUC]: H - Running
line, HEND = 7.15; WEND = 8 m W of Ø STAKE
E end w: 0.4 - 0.7 m N of Stretch wall; W end w: 0.15 -
0.85 m N of Stretch wall; depth = 0.12 - 0.41 m bgs



96C/29/14: Clean top soil to expose tumble / lines
D: 9-10 m W of Ø STAKE, 1 m in arial trench; QUAD #10

96C

P90-34-141
20.IV-90

96C/29 D: 0-0.1 m bgs SEC

(seep 143) C: ~~few~~ sherds -

✓ Conc: line in previous lot shows more from clearing this lot

96C/30: H: ~~Cont to clear on N&S faces of Mound to possible~~ Clean top soil to expose tumble/lines clearing Exposing all tumble down the backside then returning from bottom to summit looking for features.

D: 0-0.2 m bgs SEC

✓ 10-11 m W of ~~Ø~~ STAKE x 1 m in axial trench

QUAD #11

C: sherds, 3 obs, metal frag, -1 bag

Conc: none

96C/31 H: Clean top soil to expose tumble/lines on back of str. 4

✓ D: 11-12 m W of ~~Ø~~ STAKE SEC; QUAD #12

0-0.2 m bgs SEC

C: sherds, bayareque, 1 obs - full bag

Conc: no rocks exposed

96C/32 H: same as 96C/31; part of 9

✓ D: same as 96C/31; QUAD #12

0.2-0.4 m bgs SEC

C: sherds, burnishing stone, obsidian frag

2-bags

Conc: NO rocks

P90-34-145
20.IV.90

96B

96B/25 H: FIND depth of Cut blocks above this lot - STILL OPEN AS OF 20.IV.90

- ✓ D: QUAD #11; 0.4-0.5 m bgs SEC
C: sherds, shaped basalt, obsidian, bajareque
Conc: Woodstock continues in depth.
2 bags

96B/24: FEATURE: WOODSTOCK: large cut blocks at (cont) least 2 rocks deep; N face: 3m S of Ø stake; S face: 3.46m S of Ø stake, depth = 0.11-0.57m bgs
p133 Extends width of trench 96B (1m).

96B/26 H: Clearing down to possible bajareque surface & to further exposed depth of WOODSTOCK

- ✓ D: QUAD #11; 0.5-0.55 m bgs SEC
C: sherds, bajareque - 1 bag
Conc: possible bajareque & surface, will leave until advisement from Don Ed.

96B/27 H: Clean top soil to expose lines/tumble
D: QUAD #13; 4-5m S of 2° Ø STAKE, 0-0.15 m bgs
✓ SEC
C: ~~full bag of~~ sherds, ~~1 sm~~ bajareque, 1 obsidian
Conc: ~~no~~ tumble rocks exposed no lines

96B/28 H: Clean topsoil to expose lines/tumble
D: 5-6m S of Ø STAKE; 0-0.1m bgs SEC
QUAD #14

- C: bajareque, 1 shard
Conc: no lines

96H

✓ 96H/05 H: Clear to surface of Quad #2
D: Quad #3; 0.25-0.35 m bgs SEC
C: sherds, censer handle - 1 bag
Conc: Conc, well defined on N trench wall & line defined in E trench wall

✓ 96H/06 H: Clear topsoil to expose tumble/lines; ~~tan~~
NE portion of lot is part of 96D/17
D: 3-4 m N of Ø STAKE; QUAD #4
0-0.1 m bgs SEC
C: few sherds
Conc: no lines

✓ 96H/07 H: Clear some topsoil to expose tumble;
NE portion of lot part of 96D/21 ~~21/20~~
D: 4-5 m N of Ø STAKE; QUAD #5; 0-0.2 m bgs SEC
C: few sherds
Conc: tumble - no lines

✓ 96H/08 H: Clear some topsoil to expose tumble;
SW portion of lot part of 96D/20
D: 0-0.1 m bgs^{SEC}; 5-6 m N of Ø STAKE, QUAD #6
C: 4 sherds
Conc: tumble

✓ 96H/09 H: Clear some topsoil to expose tumble; S portion of lot part of 96D/22
D: 6-7 m N of Ø STAKE; QUAD #7; 0-0.1 m bgs SEC
C: 4 sherds, bijou
Conc: tumble - no lines

96B

96B/29 H: Clean tumble — on summit

D: same as 96B/24, QUAD 12; 0.15-0.3 m

✓ bgs SEC

C: few sherds, 1 obsidian

Conc: possible surface of rocks but I really don't want to make a decision

96B/30 H: Clean surface topsoil to expose backside of str. 2
D: QUAD 15; 6-7 m S of 2° Ø STAKE; 0-0.15 m

✓ bgs SEC

C: 1 sherd, 1 jute - 1 sm bag

Conc: tumble - no lines

96B/31 H: same as 96B/30

D: 7-8 m S of 2° Ø STAKE; QUAD #16; 0-0.15 m bgs

C: sherds - few - 1 small bag

SEC

Conc: no lines tumble

96B/32 H: same as 96B/30

D: 8-9 m S of 2° Ø STAKE x 1 m in axial trench;

✓ QUAD #17; 0-0.15 m bgs SEC

C: few sherds - 1 bag finished 24.IV.90

Conc: few tumble exposed at base of this lot, this lot is almost completely off the mound

96B/33 H: same as 96B/30

D: 9-10 m S of 2° Ø STAKE x 1 m in axial trench

0-0.2 m bgs SEC; 0-0. — m bgs QUAD #18

C: few sherds

Conc: 0 no. tumble rock in NWC L in N direction

96C

96C/33 H: same as 96C/32

D: same as 96C/32; 0.4-0.6 m bgs SEC

✓ QUAD #12

C: sherds, 3 obsidian, bajareque, lig frag,
Conc: still no rock - 2 bags pitofrag

96C/34 H: looking for tumble/lines on backside of Str. 4

D: w/in QUAD 11; 10.5-11 m W of \emptyset STAKE x 1 m in ^{axial} trend

✓ C: 0.2-0.4 m bgs SEC

C: sherds, 3 obsidian

Conc: remove few tumble - no lines

96C/35 H: same as 96C/34.

D: same as 96C/34; 0.4-0.6 m bgs SEC

QUAD #11

full bag

C: sherds, bajareque, lig frag & weird lookin' FLAG

✓ Conc: no tumble removed in stratigraphy it is possible to see that the major portion of sherds & bajareque come from beneath the tumble (0.2-0.25 m bgs)

96C/36

H: Removing tumble to find lines/features

D: w/in QUAD 11; 10-10.5 m W of \emptyset STAKE x 1 m in axial trench 0.2-0.4 m bgs SEC

✓ C: sherds, bird bone - 1 bag - finished 24.IV.90

Conc: no lines distinguishable

96H

P90-34-149
23.IV.98

96H/10H: Clear topsoil to expose ~~top~~ tumble on backside of str 5

✓ D: 7-8m N of \emptyset STAKE x 1m in axial trench, QUAD 8
0-0.15m bgs SEC

C: ^{few} sherds, metal frag - 1 small bag
Conc: tumble no lines

96H/11H: ~~Clear~~ Remove tumble looking for surface or lines

✓ D: QUAD #4, 0.1 - 0.2m bgs SEC, same as 96H/06
C: ^{few} sherds 1 bag

Conc: possible line ~~is~~ running N-S in E portion of lot

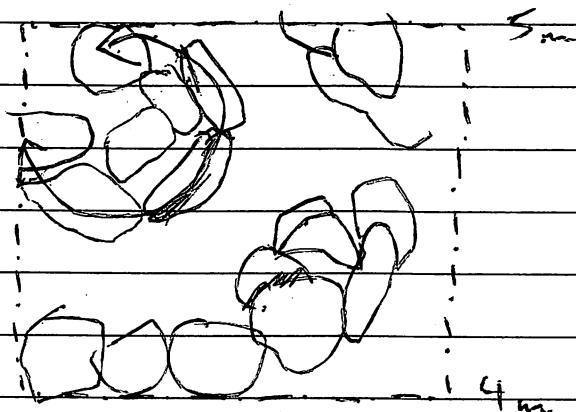
96H/12H: Remove tumble & clean dirt looking for surface or lines

finished 24.IV.98

✓ D: QUAD #5; 0.2-0.25m bgs SEC

C: few sherds - 1 bag

Conc: possible circular line in NW portion



96C/37 H: Remove ^{some} tumble looking for lines
D: Quad 10; 0.1-0.45 m bgs SEC
C: sherds, bajareque, obsidian, figurine frag.
Conc: FEATURE: [OC] - W face = 9.34 m W of \emptyset STAKE;
E face = 9.03 m W of \emptyset STAKE;
Depth = ~~0.4~~ 0.25-0.49 m bgs, 3 large
cobblestone rocks running N-S across trench
below these top rocks are several small
layer deep of chinking rocks which run
beneath the length of the wall exposed

96C/38: H: Remove tumble on N & S side of MULUC
hoping to find wall which transects
MULUC Perpendicularly

✓ D: Quad 9; same as 96C/25 0.1-0.45 m bgs
SEC OPEN at END of 24.IV.90

C: sherds 3 obsidian - 1 sm bag
Conc: MULUC ends at 85 m W of \emptyset STAKE, much
between this end & OC there is quite a bit
of confusion & perhaps MULUC cont at one time
but nothing now remains
F.

Quad 13
↓

MOVING LATERAL

96C/39 H: Following KAN & CHICCHAN ~~N~~
D: 3.5-4.5 m W of \emptyset STAKE, 1-2 m N of S axial
trench wall; 0-0.25 m bgs SEC
~~removed~~ removed top soil & tumbled rocks
C: sherds, bajareque, - Small bag
Conc: KAN extends at least 1.45 m N of S trench wall

Quad 13

96H/13 H: Remove tumble & clear away dirt looking for lines

F90-34-151
24.IV.90

✓ D: QUAD #6; 0.1-0.25 m bgs SEC

C: sherds - few, 1 obsidian
CNC: no lines distinguishable

96H/14 H: Clear top soil to expose tumble rocks & lines

✓ D: 8-9 m N of Ø STAKE x 1 m in axial trench
0-0.15 m bgs SEC; QUAD #9

C: sherds

CNC: tumble at base of lot

96H/15 H: same as 96H/14

✓ D: 9-10 m N of Ø STAKE x 1 m in axial trench
0-0.2 m bgs SEC; QUAD #10

✓ C: 3 obsidian sherds - 1 bag

CNC: no tumble

96H/16: same as 96H/14

D: same as 96H/15; 0.2-0.45 m bgs SEC

C: sherds, 1 obsidian, carved frag; pito frag.

CNC: no soil Δ; No tumble

96H/17 H: Remove tumble looking for lines

D: QUAD 9; 0.15-0.3 m bgs SEC

C: sherds

✓ C: tumble, possible 11 & 1 line in center of lot

96B/34 H: ~~same as 96B~~ Clear dirt looking for tumble
✓ D: same as 96B/33; QUAD #18
0.2-0.4m bgs SEC
C: sherds - 1 bag
Conc: 2 isolated tumbled rocks at base of this lot

96B/35 H: Remove tumble & dirt looking for lines
✓ D: QUAD #17 same as 96B/32; 0.15-0.3 mbgs SEC
C: sherds, mano frag - 1 bag
Conc: NADA

96B/36 H: remove few remaining tumble & dirt
✓ D: same as 96B/35; 0.3-0.45m bgs SEC
C: sherds - 1 bag QUAD #17
Conc: NADA

96B/37
✓ H: ~~remove~~ same as 96B/35
D: QUAD #16; same as 96B/31; 0.15-0.35 mbgs SEC
C: sherds - 1 bag
Conc: tumble removed, no dirt below - no suggestion of line, tumble not []

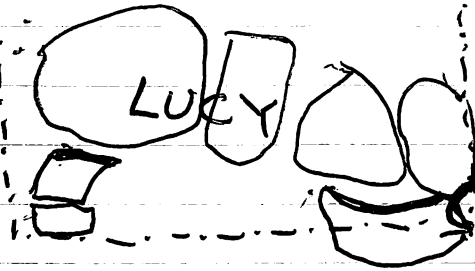
96B/38 H: Remove tumble to expose lines
D: QUAD #15; same as 96B/30; 0.15-0.3 mbgs
C: sherds, 1 obsidian
Conc: ~~wall~~ FEATURE: LUCY:
6.5-6.8 m S of 2° STAKE x row of
axial trench (1m) 0.22-0.59 m bgs depth
large sherds S of S face between 0.38-
0.57 mbgs

REORIENTATION = ~~183°~~ 177°

P90-34-153
24-IV-70

↑ N

~~38B~~
96B/38
cont
from
P. 151



well Lucy has 4/1 large
rock & 3 med-size
rocks - chaining rocks
beneath

96B/39 H: Remove tumble & clean dirt looking for lines
D: Quad #14, (96B/28); 0.1 - 0.35 m bgs SEC
C: sherds, bajareque, obsidian - 1 full bag
Conc: possible line running N-S in W part of lot

C: Empty lot

~~96B/40 H: Remove tumble & clean dirt looking for lines~~

~~D: Quad #13; 0~~

~~Conc: possible line running N-S in E trench wall
protruding 0.25 m W of E trench wall & N-S line
in W portion of lot~~

96B/40 H: same as 96B/39

D: Quad #13 (96B/27); 0.15 - 0.3 m bgs SEC

C: 2 sherds, 1 bajareque - 1 sun bag

Conc: large rocks running N-S betw. Quad 13-15;
N-S line in E trench wall extends from
Quad 13-15 as well - no well defined enough
to merit a feature

96B/41 H: Drop in ~~to~~ N of Woodstock to line base & rock
surface

D: Quad #12 (96B/29); 0.3 - 0.65 m bgs SEC

C: bajareque, sherds - 1 bag

* CARBON SAMPLE Cones small cobble floor at base of lot

360
154
206
180
378
54
234

P90-34-154
24.IV.90

H ORIENTATED AT 164°

96H/18H: defining lines from 96H/17

D₀ 8 - 9 m N of \emptyset STAKE x 1 m in axial tr,

0.3 - 0.55 m bgs; QUAD #9

C₀ sherds, bajareque, lobs, Open at end of
Conc possible N-S line 24.IV.90
in W part of lot.

96H/18H: Remove tumble & clean dirt

D₀ 7-8 m N of \emptyset STAKE x 1 m in axial trench

0.15 - 0.4 m bgs; QUAD 8 (96H/10)

C₀ sherds, bajareque; mat impressed
sherd - FLAGGED - full bag

Conc: no lines, base of lot is mostly dirt

96H/20H: same as 96H/19

D₀ same as 96H/19; QUAD 8; 0.4-0.6 m bgs ^{see}

C₀ sherds, 2 obsidian, ~~bajareque~~ 1 bag

Conc: no lines, base of lot is dirt - most of this
lot was dirt.

96H/21H: Follow CIPACTLI E

D₀ 1-1.55 m E of Datum Line; 0-0.8 m N of \emptyset

STAKE; 0-0.45 m bgs SEC QUAD #12

C₀ sherds, 3 obsidian 1 sm bag

Conc: This lot runs into 96B & further exposes
CIPACTLI

96B

~~96B/42~~ MOVING LATERAL

96B/42 H: Follow Woodstock W to find corner
D: 2.5-3.5m S of 2° Ø STAKE; 0-1m W of
✓ DATUM LINE; 0-0.25 m bgs SEC
C: few sherds - 1 bag QUAD #19
Conc: It appears that Woodstock stops at
0.15 m E of Datum Line

96B/43 H: Remove tumble W of Woodstock to better define
NWC of Woodstock
D: same as 96B/42; 0.25-0.35 mbgs
QUAD #19
✓ Conc: possible surface at base of this lot from
2.5-3.3m S of 2° Ø STAKE x 0-1m W of
Datum Line
C: 2 sherds, 1 jute - 1 sm bag

96B/44 H: Remove topsoil to possible surface from QUAD 19
D: 1.5-2.5m S of 2° Ø STAKE
0-0.1m W of DATUM LINE
0-0.25 m bgs SEC QUAD 20
C: sherds - 1 bag
Conc: line N-S 0.1m W of Datum Line

96B/45 H: Clean in front of line to surface to N of Woodstock
D: 1.5-2.5m S of 2° Ø STAKE
0-0.1m W of DATUM LINE
0.25-0.6 m bgs SEC QUAD 20
C: bajareque, sherds - 1 bag w/in QUAD 20
Conc: Wall ~~is~~ is line - will name tomorrow

P90-34-156
25.IV.90

96C

96C/40 H: Drop in front of KAN down to level of
CHICCHAN removing dirt & tumble

D: 1-2 m N of Datum LINE

3.5-3.9 m W of \emptyset STAKE

✓ 0.25 - 0.4 m bgs SEC

w/in QUAD 13

C: few sherds - 1 sm bag

Conc: not possible to discern line

96C/41 H: Drop in front of CHICCHAN

D: 1-2 m N of Datum LINE

✓ 2.5 - 3.5 m W of \emptyset STAKE

QUAD #14; 0-0.25 m bgs SEC &

C: sherds, obsidian core, 3 obsidian - 1 sm bag

Conc: mostly line of rocks N-S in W portion of lot

OPEN AT END
OF 25.IV.90

96C/42 H: Drop in front of line of rocks from

96C/42, for better definition

D: same as 96C/41; 0.25-0.45 m bgs

SEC; All bgs on lateral clearing

will be taken from summit pt (qs on

W face of LAMAT - 7.1 m W of \emptyset STAKE -

✓ in S axial trench wall; Range stake is

27 m above surface behind LAMAT

0.53-0.74 m bgs

QUAD 14

C: sherds, 1 bajareque - 1 bag

Conc: CHICCHAN is becoming more defined

FLAGGED

74
53
21

96H

P90-34-157
25.IV.90

96H/22 H: Remove tumble & dirt looking for lines
D: QUAD #7; 0.1 - 0.4 mbgs SEC
(96H/09)

✓ C: sherds - 1 bag

Conc: line E-W dir. at 6.25 - 6.4 m N of ~~Ø~~ STAKE
in front of this line depth = 0.45 m bgs

96H/23 H: Remove tumble & dirt looking for lines
D: QUAD #6; 0.25 - 0.3 mbgs SEC (96H/13)

✓ C: sherds, bajareque - 1 sm bag

Conc: ~~to~~ wall at ~~5.85~~ 5.85 m N of ~~Ø~~ STAKE

96H/24 H: Remove what was ~~the~~ line in QUAD #7 &
clean up to wall @ 5.85 m N of ~~Ø~~ STAKE

✓ D: QUAD #7; 0.4 - 0.45 m bgs SEC - same as (96H/22)

C: sherds - 1 sm bag

Conc: Definite wall & wall in W trench wall

96H/25 H: Clean dirt to better expose 2 lines

D: QUAD #7; (96B/24); 0.45 - 0.75 mbgs SEC

C: sherds, 2 obsidian - 1 bag

CONC: FEATURE: CUETZPALIN: 5.85 m N of ~~Ø~~ STAKE =

N face; 5.45 m N of ~~Ø~~ STAKE = S face; depth = 0.05 -

0.45 m bgs; 3 rock layers of which the ~~to~~
2 uppermost layers are large rocks & the
lowest layer is composed of ~~sm~~ med size rocks
It is very stable.

96B

96B/46H: Clear top soil to expose wall \perp to Woodstock
D: 1.5 - 0.5 m S of $2^\circ \emptyset$ STAKE; 0 - 1 m W of DATUM
LINE; 0 - 0.15 m bgs ~~SEC~~ from 4 m S of 2°
 \emptyset STAKE on DATUM LINE; All bgs will
be taken from this pt which is the
summit of the structure (Range stake = 20 cm
from base of lot 96BA0 (QUAD #13)
0.15 - 0.32 m bgs QUAD #21

C: few sherds - 1 bag
Conc: N-S line stops at 1.4 m S of $2^\circ \emptyset$ STAKE

96B/47H: Remove tumble (falling \downarrow in N dir) & dir looking
for N PT of surface.

✓ D: same as 96B/46; 0.32 - 0.52 m bgs QUAD #21
C: 1 large bajareque, sherds - 1 sm bag
Conc: line/surface seems to extend to 1 m S of
 $2^\circ \emptyset$ STAKE; 0.25 m W of DATUM LINE = E face

96B/48H: Follow surface/line ~~from~~ (96B/47) W
D: 0.5 - 1.5 m S of $2^\circ \emptyset$ STAKE; 1 - 2 m W of DATUM
LINE; 0.27 - 0.63 m bgs SEC - QUAD #22
✓ C: sherds, bajareque, obsidian - 1 bag
Conc: no tumble removed & few 2 tumbled rocks at
base of lot

96B/49H: Clear top soil to expose surface
✓ D: QUAD #23; 1.5 - 2.5 m S of $2^\circ \emptyset$ STAKE;
1 - 2 m W of DATUM LINE; 0.18 - 0.42 m bgs
C: sherds few - 1 sm bag
Conc: dirt at base of this lot

96C

96C/43H: Remove rocks & dirt in front of CHICCHAN line
D: same as 96C/42; 0.74 - 0.92 mbgs; QUAD #14
✓ C: sherds, bajareque - 1 bag
Conc: CHICCHAN continues up to 12 m N of Datum Line
with a depth of: 0.5 - 0.7 m bgs - it is
1 rock deep; few bajareque pieces at base

96C/44H: same as 96C/43; bring to ^{base} level of axial trench
in front of CHICCHAN
✓ D: same as 96C/43; 0.92 - 1.1 m bgs ~~SEE~~
QUAD #14
C: few sherds, bajareque - 1 small bag
Conc: none to be made

96C/45H: Follow CHICCHAN W
D: 2.5 - 3.5 m W of Ø STAKE; 2 - 3 m N of Datum Line
✓ 0.33 - 0.64 m bgs ~~SEE~~; QUAD #15
C: empty lot few sherds, bit o' bajareque - 1 small bag
Conc: tumble exposed in W portion of lot

96C/46H: same as 96C/45;
D: ~~same as 96C/45~~; 0.64 - 0.84 mbgs ~~SEE~~
✓ QUAD #15; 2.5 - 3.2 m W of Ø STAKE, 2 - 3 m N
of DATUM LINE
C: 1 obsidian & few sherds - 1 ~~small~~ bag
Conc: CHICCHAN becomes ambiguous & undiscernable

96H

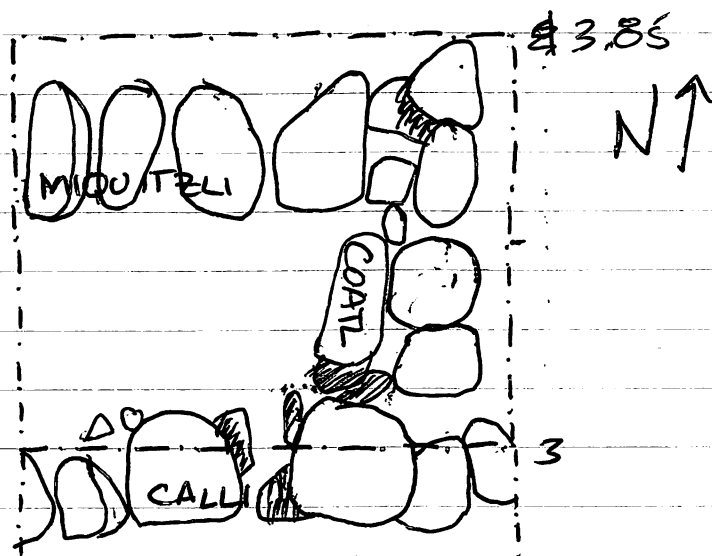
96H/26H: Clear tumble to ^{better} define 2 lines + to each other on summit

D: QUAD #4; 96H/11; 0.2-0.32 m bgs ~~SEC~~ SEC

C: sherds, 1 obsidian - 1 bag

Concs 2 FEATURES: MIQUITZLI = 3.56-3.82 m N of ~~Ø~~ STAKE; runs E-W from 0.4-1 m W of E axial trench wall; depth = 0.15-0.32 m bgs. Makes a C w/ COATL; composed of med-size rocks on top w/ large rocks beneath & small rocks between the 2.

COATL = 0.1-0.47 m W of ~~Ø~~ E axial trench wall; 3-~~3.85~~ 3.85 m N of ~~Ø~~ STAKE; same ~~as~~ make-up as MIQUITZLI; appears to abutt CALLI & MIQUITZLI



96H/27H: Remove tumble on surface of summit

D: QUAD #5; (96H/12); 0.25-0.3 m bgs SEC

C: sherds - few - 1 sm bag, 2 obsidian

Conc: possible surface layer, ~~an~~ inner circular ring of rocks has been left (see sketch 96H/12) but outer ring removed.

96B

H: Clear soil to expose tumble / lines

96B/50D: 1.5-2.5m S of 2° Ø STAKE; 1-2m W of DATUM LINE
0.42-0.68m bgs; QUAD #23

✓ C: sherds - 1 bag

Conc: remove some tumble in E portion of lot, W portion is dirt (at 0.46m bgs)

96B/51H: Drop in front of line to better define

D: w/in QUAD #21; 0.5-1m S of 2° Ø STAKE; 0-1m W of DATUM LINE; 0.52-0.82m bgs

✓ C: sherds - few 1 sm bag

Conc: remove root which ran E-W thru-out lot. only dirt removed & wall / surface extends at least at least 0.75m W of DATUM LINE

27.IV.90

96B/52H: Try to pick up line from QUAD #21

✓ D: QUAD 22; (96B/48); 0.63-0.83m bgs

✓ C: sherds - 1 bag

Conc: ^{E-W} line ends at 2.2m W of DATUM LINE
(Corner)

96B/53H: Clear in front of N-S line on W face

D: QUAD #23; 0.68-0.82m bgs (96B/50)

✓ C: sherds, obsidian - full bag

Conc: line running N-S has pushed out rocks beneath it

96B/54H: Clear topsoil down to expose rocks

✓ D: QUAD 24; 1-2m W of DATUM LINE; 2.5-3.5m S of 2° Ø STAKE; 0.19-0.47m bgs

C: sherds, bajareque, 1 obs - 1 bag

Conc: tumble at base of lot - no lines, few tumble removes

96H#2

P90-34-162
26.IV.90

96H/28H: Find continuation of CIPACTLI

D: 0-1m S of \emptyset STAKE x 1m in axial trench

✓ 0-0.2m bgs SEC; QUAD #11

C: few sherds

Conc: dirt at base of lot

96H/29H: same as 96H/28

D: same as 96H/28; 0.2-0.4m bgs SEC

QUAD #11

✓ C: sherds, 1 obsidian, 2 bags-small, Whistle frag. FLAGGED

Conc: for some tumble at base of lot

one flat rock (basalt) with a worn depression in center, It is a round

rock. Left in place - located bet 0.35-0.4m bgs
tumble falling in S#E

27.IV.90
96H/30H: Clear dirt & tumble looking for CIPACTLI

D: 0-1m N of \emptyset STAKE x 1m in axial trench;

✓ (96H/01); 0.15-0.45m bgs SEC

C: sherds, 6 obsidian - 1 sm bag

Conc: CIPACTLI shows at 0.15m N of \emptyset STAKE;

One rock ~~tip~~ tumbled out & therefore it appears to have a notch - maybe it is a notch on purpose

MOVING LATERAL

96H/31H: connect CIPACTLI bet D & H sub ops, QUAD #13

D: 0-1m E of DATUM LINE (E axial trench wall)

0-1m N of \emptyset STAKE; 0. - 0. m bgs

~~ALL~~ bgs on lateral clearing will be from summit

pt:

0-0.2 m bgs SEC

~~0-0.2~~ C: few sherds

96C

P96-34163
27.IV.90

96C/47H: ~~Follow~~ ^{- Clear topsoil} CHICCHAN W W of ~~STAKE~~;
D: ~~QUAD #16; 2.5-3.5 m N of DATUM LINE;~~
~~2-3 m~~ 3-4 m N of DATUM LINE; 0.30 -
0.53 mbgs
✓ C: few sherds, bajareque - 1 sbag
Conc: few tumble in W end of lot; 1 tumbled
rock in NEC most likely from Str. 5

96C/48H: same as 96C/47
✓ D: same as 96C/47; QUAD #16; 0.53-0.78 mbgs
C: sherds few, 1 obsidian chunk - 1 sbag
Conc: tumble in W portion of lot remains
unresolved as does the tumble in the NEC.

96C/49H: Clear topsoil & exposing tumble/lines - KAN?
D: 2-3 m N of DATUM LINE; 3.5-4.5 m W of
STAKE; 0.2 - 0.5 mbgs, QUAD #7
C: sherds.
Conc: lines unclear

96C/50H: Clear topsoil & expose tumble, lines, corner of CHICCHAN
D: 3-4 m N of DATUM LINE; 3.5-4.5 m W of
STAKE; 0.14 - 0.49 mbgs; QUAD #18
✓ C: sherds - few, obsidian - 1 bag
Conc: E-W line at base of this lot - I believe
it is the corner of CHICCHAN

96C/51H: Remove tumble to better define line
D: same as 96C/50; 0.4 - 0.65 m bgs ~~SEE~~ SEE
(cont) on N 1/2 of lot beginning at 3.5 m N of Datum
- we go due to wall which E-W/CHICCHAN.

96B

96B/55H: Remove tumble, looking for lines
D: same as 96B/54; 0.47 - 0.63 mbqs
QUAD #24
C: sherds, bajareque - special bag - candelero
- DO NOT TWASH - 1 bag
Conc: no lines only tumble

96B/56H: same as 96B/55;
D: same as 96B/55; QUAD #24; 0.63 - 0.85 mbqs
C: sherds, obsidian, ~~base~~ manofrag
Conc: Definite wall at 1.05 m W of DATUM LINE

96B/57: Follow wall N - clear tumble - cont clearing
QUAD #23; same as 96B/53;
C: sherds - 1 bag
Conc: Definite wall -
30.IV.90

96B/58H: Clear topsoil from summit
D: 3.5 x 4.5 m Sof 2° Ø STAKE, 0 - 1 m W of
Datum Line, 0 - 0.2 m bqs SEC, QUAD #25
C: Empty lot
Conc: no lines apparent

96B/59H: Remove tumble looking for lines
D: same as 96B/58; 0.2 - 0.3 mbqs SEC
C: few sherds - 1 bag
Conc: all exposed rocks appear to be tumble
but will wait until more summit is
cleared before removing

96H

96H/32H: Better define CIPACTU

D: same as 96H/31; QUAD 13; 0.2-0.45m bgs SEC

✓ C: sherds, 1 obsidian - 1 small bag

Conc: CIPACTU follows through as well as possible line above it.

96H/33H: Follow CIPACTU E past D trench; SWC of lot is part of D trench

D: 2-3 m ~~NE~~ of Datum LINE, 0-1 m N of

✓ Ø STAKE; 0-0.2 m bgs SEC; QUAD # 14
C: special ^{Flagged} bag ~~sm~~ bag, sherd, mano / rag ^{bag}

Con 2 obsidian

Conc: tumble in N portion of lot - no lines

96H/34H: Remove tumble looking for CIPACTU SEC

D: same as 96H/33; 0.2-0.4 m bgs, QUAD 14

✓ C: sherds, 1 obsidian - 1 bag

Conc: CIPACTU appears to have its NEC at 2.7 m W of Datum LINE

96H/35H: Clean topsoil ~~to~~ E of CIPACTU SE Corner

D: 3-3.5 m ~~NE~~ of Datum LINE; 0-1 m N of Ø

STAKE; 0-0.2 m bgs SEC QUAD # 15

C: ~~2~~ sherds, few sherds, Bajareque

Conc: no ~~tumble~~ ^{rocks} exposed

96H/36H: Clean dirt to expose rocks / tumble

D: same as 96H/35; QUAD 15; 0.2-0.4 m bgs ^{SEC}

C: EARSPOLL - FLAGGED, Bajareque, sherds.

1 obsidian

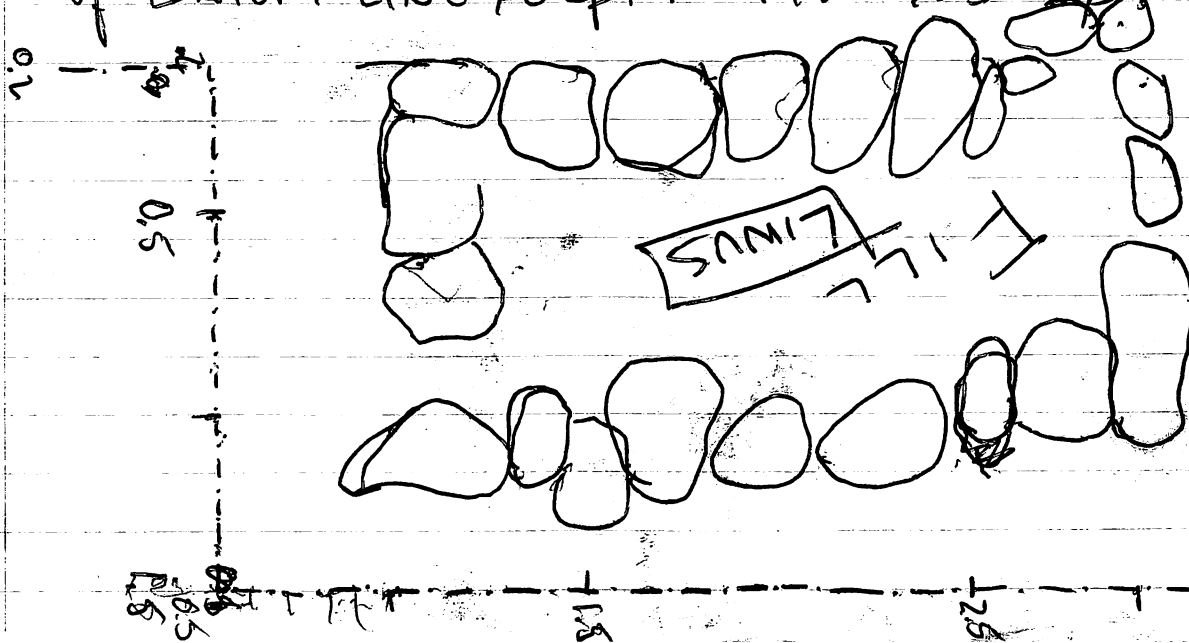
Conc: CIPACTU definitely end W of this lot.

96B

96B/60 H: Clear to soil to expose rocks on ~~surface~~
D: 3.5 x 4.5 m S of 2" Ø stake; 1-2 m W of
Datum Line, 0.14-0.39 m bgs, QUAD #26
C: sherds - 1 bag
Conc: possible line at approx 1.1 m W of Datum
Line

96B/61 H: Remove some tumble & clear more dirt
D: same as 96B/60; 0.39-0.6 m bgs
C: sherds - 1 bag
Conc: all tumble line from 96B/60 had tumble beneath it

FEATURES: LINUS - PLATFORM, runs almost || to
Datum Line; E face: NEC 0.17 m W of Datum Line
& 1 m S of 2" Ø stake; depth = 0.42-0.72 m bgs
SEC: 2.95 m S of 2" Ø stake; depth = 0.38-0.62
m bgs, ~~then~~ begins at on Datum Line; N face:
0.17-1.28 m W of Datum Line, NWC = 0.9 m S
of 2" Ø stake, depth = 0.37-0.79 m bgs; W face:
0.9-3.4 m S of 2" Ø stake, SWC = 0.88 m W
of Datum Line, depth = 0.49-0.83 m bgs.

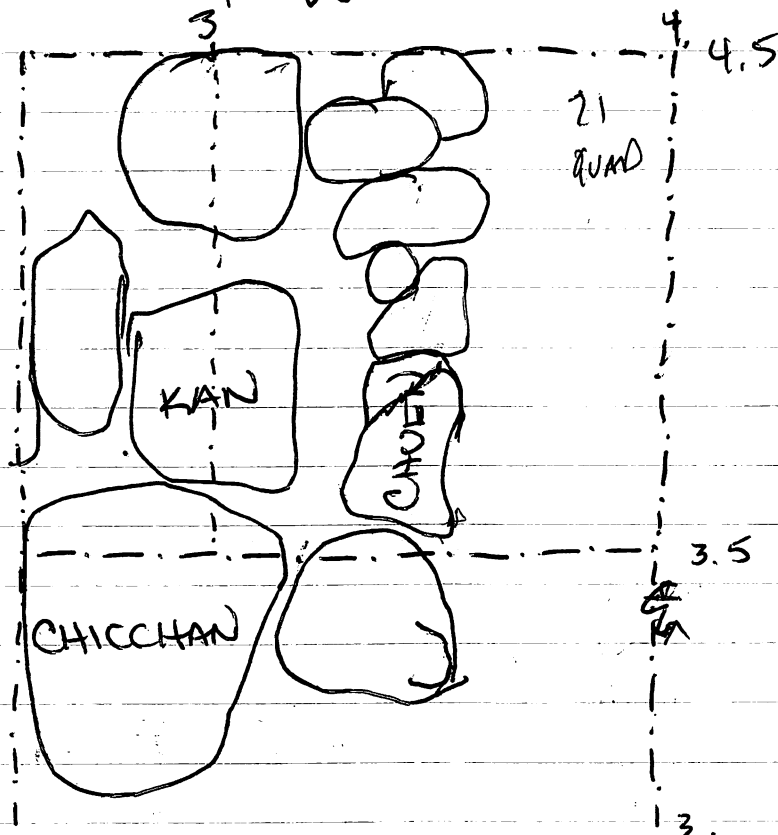


P90-34-167
30 IV 90

96C

96C/51H: FEATURE: **CHUEN**: 3.6 m N of ~~S~~ axial trench wall
(cont 163) ~~NEC~~ 3.34 m W of \emptyset STAKE: 0.4 - 0.65 m bgs
at NEC; W END = 0.3 - 0.55 m bgs

5.50
3.16
3.34



shards - bag

96C/52H: Clear summit topsoil looking for lines
Do 4.5 - 5.5 m W of \emptyset STAKE, 1-2 m N of Datum
✓ LINE, 0 - 0.2 m bgs^{SEC}; QUAD #
Co empty lot
Conc: no lines in tumble

96C/53H: Remove tumble looking for lines
Do same as 96C/52, 0.2 - 0.3 m bgs^{SEC}
✓ Co metal frags, 2 mano frags, shards - few - 1 bag
Conc: MANIK cont N @ 5.32 m W of \emptyset STAKE

96H

P90-34-168
30-IV-90

96H/37 H: Clear S of CIPACTLI

✓ D: w/in QUAD #14; 0-0.5m N of Ø STAKE;
2-3m W of Datum Line; 0.4-0.6m bgs SEC

C: sherds, bayareque - 1 bag

Conc: ~~CIPACTLI~~ no definite Con CIPACTLI as yet

96H/38 H: Clear ^{dirt} looking for C of CIPACTLI

✓ D: same as 96H/36; 0.4-0.6m bgs SEC QUAD 15

C: full bag of sherds, obsidian - 1 bag

Conc: Corner lies somewhere w/in ~~but~~ tunable

96H/39 ~~#2~~

H: Clear ^{top soil} between trench D & H. QUAD #16

D: 1-2m N of Ø STAKE; 0-0.9m E of Datum
line on S side & 0-0.45m E of Datum

✓ Line on N side; 0-0.3m bgs SEC

~~Exc~~ All bgs from 96H/39 on will be taken
from standard & pt of 5.4m N of Ø STAKE
(middle of CUETEPALIN) RANGE STAKE = 23cm
above CUETEPALIN but string is level w/ qs

C: sherds, FLAG - Figurine & arm - 1 bag

Conc: ll line running along E axial trench wall.

* cleared 0.1m bgs in triangle area 2-2.7m N of Ø STAKE

96H/40 H: define line ll line (from 96H/39);

D: same as 96H/39; 0.3-0.4m bgs; QUAD #16

C: sherds, pendant - 1 bag

Conc: FEATURE: MAZATL: N-S running line 0.5-2.65m

cont
m? (7) N of Ø STAKE, depth = 0.05m aqs - 0.35m bgs
width = 6N end - 0.2m E of Datum Line - 0.05m W
of Datum Line; Sand = 0.05-0.45m E of Datum Line

96C

790-34-169
30.IV-90

96C/54 H: Remove tumble & better define MANIK
D: same as 96C/53; 0.3 - 0.55 m bgs SEC

✓ QUAD # ~~15~~ 19

C: sherds, bajareque, 2 obsidian - 1 bag
Conc: cut block at 0.55 m bgs

96C/55 H: Clear topsoil on summit to follow MANIK
D: 4.5 - 5.5 m W of \emptyset STAKE; 2-3 m N of DATUM

✓ LINE; ~~0.2~~ 0.2 - 0.3 m bgs SEC
C: sherds - 1 bag QUAD # 20

~~QUAD~~
Conc: tumble - no lines

96C/56 H: Clear topsoil to expose lines (cont of
✓ CHUEN^(W) should be below this lot)

D: 4.5 - 5.5 m W of \emptyset STAKE; 3-4 m N of DATUM
✓ LINE; 0.2 - 0.45 m bgs; QUAD # 21
C: bone, obsidian, sherds
Conc: tumble - at base & some tumble removed

96C/57 H: Clear topsoil to expose N side of structure
D: 4.5 - 5.5 m W of \emptyset STAKE 4-5 m N of D.L.

✓ 0.32 - 0.58 m bgs QUAD # 22
C: sherds, bajareque, 2 obsidians - 1 bag
Conc: sporadic tumble at base of lot

96C/58 H: Remove tumble & dirt

✓ D: same as 96C/57; 0.58 - 0.76 m bgs
QUAD # 22

C: sherds, 1 obsidian - 1 bag
Conc: nothing

P90-34-#

96B

170
30.IV.90

96B/62 H: Remove tumble on summit & in front of LINUS
 D: QUAD #25 96B/59; 0.25 - 0.41 m bgs W face
 C: few sherds - 1 bag
 Conc: LINUS W face is at 0.95 m W of Datum
 Line - at this pt (0.95 - 1 m W) lot drops to
 0.55 m bgs.

96B/63

H: Drop in front of LINUS W face

D: same as 96B/62, QUAD 26; 0.55 - 0.70
 m bgs

C: sherds, bajareque, obsidian, mano frag
 - full bag

Conc: LINUS W face continues S to 4.5 m S of
 2° STAKE

96B/64 H: clean topsoil on summit

5.5 - 6.5 m 4.5 - 5.5 m S of STAKE; 0 - 1 m W of D.L.

D: QUAD 27; 0.1 - 0.38 m

C: sherds, bajareque - 1 sm bag

Conc: tumble exposed no lines

96B/65 H: Clean topsoil C: sherds, obs

D: QUAD 28; 5.5 - 6.5 m S of STAKE, 1 - 2 m W of D.L.

Conc: few isolated tumble @ base

96B/66 QUAD #28

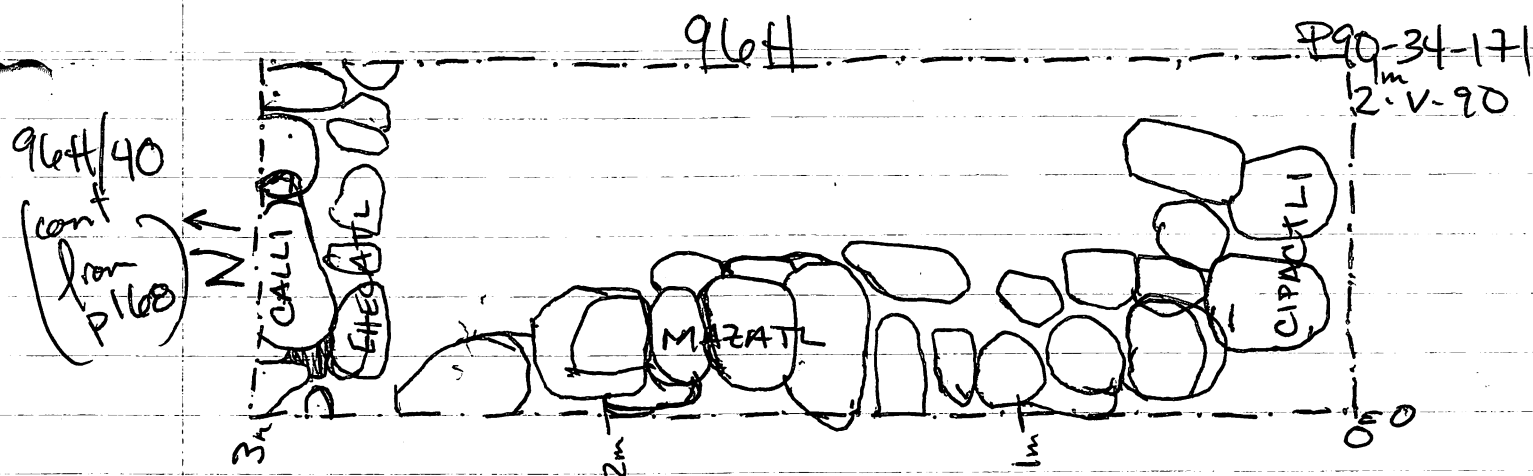
same as 96B/65

(96B/65) 0.26 - 0.5 m bgs

Remove topsoil dirt & isol. tumble from 96B/65

following LINUS W face

This lot has extended into QUAD 27 on E side to
 0.9 m W of D.L. but defines W face of LINUS



96H/41 H: Clear top soil to expose tumble
 D: 2-3 m E of DATUM LINE, 1-2 m N of Ø STAKE
 ✓ 0.28 - 0.5 m bgs QUAD 17
 C: sherds, 1 obsidian - 1 small bag
 Conc: some tumble exposed

96H/42 H: Clear top soil to expose tumble
 D: 1-2 m E of DATUM LINE, 1-2 m N of Ø STAKE
 ✓ 0.28 - 0.42 m bgs; QUAD 18; most of this
 lot has been previously excavated in 96D.
 the actual dirt removed extends from 1.55-2 m ^{on N} end
 & 1.2-2 m N of Ø STAKE
 C: sherds, 1 obsidian - 1 sm bag
 Conc: ^{small} tumble - some, few rocks removed

96H/43 H: Clear top soil E of CIPACTLI-EC
 ✓ D: 3-3.5 m E of DL, 1-2 m N of Ø STAKE;
 0.36 - 0.56 m bgs; QUAD 19
 C: sherds, ^{few} obsidian - 1 sm bag
 Conc: 2 isolated tumbled rocks at base

96H

P90-34.172
2.V.90

96H/44 H: looking for CIPACTU EC jnc.
D: same as 96H/43; 0.56 - 0.74 mbqs QUAD 19
✓ C: sherds, 1 obsidian
Conc: tumble protruding thru base of lot but is
no []

96H/45: H: clear dirt to expose tumble & remove
D: same as 96H/41, QUAD 17; 0.5 - 0.79 mbqs
✓ C: sherds, 1 obs, metate frag
Conc: E. wall of CIPACTU shows through @ 0.79
bqs

96H/46: H: Confronting E face of CIPACTU
D: same as 96H/44; 0.74 - 0.87 mbqs
QUAD 19
✓ C: sherds, bajareque, 7 obsidian, 1 obsid. pebble,
fig frag, - full bag
Conc: E face not yet found ~~working~~ must exc. W

96H/47: H: Looking for EC of CIPACTU & E face of wall
D: QUAD 14; ~~0.5 - 1m~~ 0.5 - 1m N of Ø STAKE; 2.5 - 3m
✓ E of D.L; 0.79 - 0.98 mbqs
C: 4 sherds - 1 sm bag
Conc: C still not clear

96H/48 H: Find E face Wall
D: W/in Quad 17; 0.79 - 0.94 mbqs; 2.5 - 3m E of
D.L; 1 - 2m N of Ø STAKE
(cont on p. 176) C: 4 obsidian, sherds - full bag
Conc: E. FEATURE: TOCHITL SEC = EC of CIPACTU

96B#

96B/67H: Remove tumble & sporadic rock to base of Quad 26
D: same as 96B/66 - Quad #28; 0.7-0.86 m bgs
✓ C: sherds, 4 obsidian
Conc: Linus cont to 5.5 m S of 2° Ø STAKE @ 1 m

96B/68H: Clean topsoil to expose rocks
D: Quad 29; 5.5-6.5 m S of 2° Ø STAKE; 0-1 m W of D.L.
0.34-0.58 m bgs
✓ C: sherds -
Conc: Tumble exposed no lines present; End Sand of lot is almost at L of LUCX

96B/69H: Clean topsoil to expose tumble lines
D: Quad 30; 5.5-6.5 m S of 2° Ø STAKE, 1-2 m W of D.L.
0.48-0.64 m bgs
✓ C: sherds
Con: some isolated tumble

96B/70H: Clean topsoil to expose tumble lines / line of LUCX
D: Quad 31; 6.5-7.5 m S of 2° Ø STAKE, 0-1 m W of D.L.
✓ C: sherds, bajareque
Conc: mostly dirt exposed, some tumble LUCX W is evident

96B/71H: same as 96B/70
D: Quad 32; 6.5-7.5 m S of 2° Ø STAKE, 1-2 m D.L.
0.61-0.84 m bgs
C: sherds

Conc SWC of LUCX & PEPPERMINT PATTY shows at base

P90-34174
3.V-90

96C/59 H: Clear top soil to expose tumble/lines
✓ D: QUAD 23; 0.15 - 0.15 m bgs
C: few sherds - 1 bag
Conc: tumble exposed, no lines
1-2 m N of D.L., 5.5-6.5 m W of STAKE

96C/60

✓ H: ~~Clear~~ same as 96C/59
D: QUAD 24; 0.18 - 0.30 m bgs
C: sherds - few, bajareque - 1 bag
2-3 m N of D.L., 5.5-6.5 m W of STAKE
Conc: possible N-S line at 5.5 m ~~W of STAKE~~

96C/61 H: same as 96C/59

✓ D: QUAD 25; 0.25 - 0.3 m bgs
5.5-6.5 m W of STAKE, 3-4 m N of D.L.
C: few sherds - 1 sm bag

Conc: possible lines, mostly tumble

96C/62 H: Remove tumble W of CHUEN to find W face
✓ D: QUAD 21; 0.45 - 0.54 m bgs, ~~same~~ (96C/56)
C: sherds, bajareque, 2 obsidian
Conc: CHUEN cont but is not as well preserved

96C/63 H: Clear top soil looking for tumble/lines
D: 5.5-6.5 m W of STAKE; 4-5 m N of D.L.; 0.27-0.47 m bgs; QUAD 26
C: sherds, pits, frag, 2 obsidian
Conc: haven't hit tumble yet

96B

F90-34-175
3.V-90

96B/72 H: Clearing W & S face of LUCY.

✓ D: same as 96B/70; Quad 31; 0. - 0.

C: ^{m bgs} sherds, 3 obsidian
Concs LUCY cont.

96B/73 H: same as 96B/72

✓ D: 96B/71; 0.84 - 0.97 m bgs; Quad 32

C: sherds, bajareque, 2 obsidian.

Concs LUCY DOES NOT cont along N face of this lot

96B/74 H: FIND & WC of LUCY & SC of Peppermint Patty *

D: Quad 30; 96B/69; 0.64 - 0.99 m bgs

C: sherds, bajareque

✓ Conc: * PEPPERMINT PATTY has replaced W face of
LINUS: LINUS ~~is~~ consists only of the E face of
a surface. What used to be LINUS N face is
now SALLY, refer to 96B/61 for measurements
on these features.

96B/75 H: Clean overhanging rocks off PEPPERMINT PATTY NEND
back to original line

✓ D: w/in Quad ~~29 & 22~~ ~~0.48 - 0.78~~ 1.1 m W of D.L.

~~2.5 - 3m S of 2° Ø STAKE~~ 1m - 2.5m S of 2° Ø

~~STAKE; 1.1m - 0.85 W of Datum Line~~

C: few sherds

Conc PEPPERMINT PATTY has NEW dimensions:

NWC = 1m S of 2° Ø STAKE; 0.85m W of D.L.

SALLY's ~~new~~ new dimensions. 0.2 - 0.85 m W of D.L.
depth of NWC = 0.45 - 0.86 m bgs

96H

96H/49H: Clear top soil to expose tumble & CALLI & EHECATZ line
D: 1-2 m E of D.L.; 2-3 m N of Ø STAKE;
✓ 0.14-0.34 m bgs; QUAD #20
C: few sherds,
Conc: cont of CALLI line is seen but not of EHECATZ

96H/50H: same as 96H/49
D: 2-3 m E of D.L.; 2-3 m N of Ø STAKE; 0.25-
✓ 0.39 m bgs; QUAD 21
C: few sherds, 1 bajareque
Conc: few isolated tumble - mostly dirt @ base

96H/48: SC: 0.35 m N of Ø STAKE & 2.85 m E of Ø D.L;
(cont from P175) ✓ depth 0.75-0.86 m bgs; extends N to at least
2m N of Ø STAKE;

96H/51H: same as 96H/49
D: 96H/50; QUAD 21; 0.39-0.54 m bgs (0.44 on top of 100m)
✓ C: sherds; bajareque
Conc: TOCHTLI line is visible; but tumble lies above it

96H/52H: Clear tumble above TOCHTLI
✓ D: w/m QUAD 17; 2.0-2.5 m E of D.L; 1-2 m
N of Ø STAKE; 0.5 - 0.55 m bgs
C: sherds - few
Conc: TOCHTLI cleaned up & pretty; cleaned above
feature so depth is above base of feature

96C

P90-34172
3-V-90

96C/64H: Clearing dirt looking for tumble

✓ D: QUAD 26, (96C/63) 0.47 - 0.54 mbgs 0.74 mbgs
C: sherds, bajareque - 1 bag
Conc: TOCHTI line is somewhat visible but
tumble lies above it

96C/65H: Clear tumble above TOCHTI
D: w/in QUAD

C: sherds, bajareque, 1 obsidian - 1 bag
Conc: no line visible - #

96C/65H: Remove tumble above where CHOEN wall
should be

✓ D: QUAD 25; 0.3 - 0.47 m bgs (96C/61)
C: sherds, bajareque, 5 obs. - 1 full bag
Conc: terrace cleared

C: sherds, bajareque, 1 obs - \$ candelero frag -
DO NOT WASH

Conc: possible line at 3.35 m N of D.L

96C/66H: same as 96C/65

✓ D: QUAD 25; 0.47 - 0.66 m bgs (96C/65)
C: sherds, bajareque, obsidian, many small pieces
Conc: definite wall at 0.47 - 0.66 m bgs; 3.4 m
N of D.L.; perhaps CHOEN - is not a wall

96C/67H: Clear tumble on side of summit w/in QUAD 13, 17, 19, 20

✓ D: 1.5 - 2.5 1.5 - 2.5 m W of STAKE, 4-5 m W of STAKE
1.5 - 3 m N of D.L., 0.4 - 0.5 m bgs
C: sherds, 1 obs. - 1 sm bag C: surface has o m m m m

96H

96H/53 H: Clear terrace surface - remove dirt & tumble
 D: QUAD 18; 0.42-0.6 m bgs 96H/42
 C: sherds, bajareque, 5 obsidian - 1 full bag
 Conc: terrace cleared

96H/54 H: same as 96H/53

D: 96B/49; QUAD 20; 0.37-0.62 m bgs
 C: sherds, bajareque, frag metate
 Conc: EHECATI extends E to 2.08 m E of D.L
 where it abuts TOCHTIL; CALL is the same.

96H/55 H: Follow CIPACTI W by cleaning topsoil
 D: QUAD 22; 0.5 m S of \emptyset STAKE - 0.5 m N of \emptyset
 STAKE; 0.2 - 0.39 m bgs, 1-2 m W of \emptyset D.L.
 C: 2 sherds
 Conc: Tumble exposed, line not visible yet

96H/56 H: same as 96H/55 below it

D: same as 96H/55; 0.39-0.8 m bgs; QUAD 22
 C: sherds, 3 obsidian - 1 bag
 Conc: CIPACTI cont W $\&$ line (E-W) lies 0.33 m
 S of CIPACTI, one 2 layers deep

96H/57 H: same as 96H/55

D: QUAD 23; 0.5 m S of \emptyset STAKE - 0.5 m N of \emptyset
 STAKE; ~~0.2-0.3~~ 0.22-0.39 m bgs; 2-3 m W.
 of DATUM LINE

C: 3 sherds - 1 bag
 Conc: no line visible

96B/76

H: Follow Lucy E; Clear topsoil S of Lucy
D: QUAD 33; 7-8m S of 2° Ø STAKE; 1.5-2.5m
E of D.L.; 0.56 - 0.88 m bgs
C: sherds
Conc: tumble

96B/77 H: same as 96B/76

D: QUAD 34; 7-8m S of 2° Ø STAKE; 2.5-3.5m E of
D.L.; 0.65 - 0.94 m bgs

C: sherds, bajareque
Conc: same as tumble

96B/78 H: same as 96B/76

D: 35 QUAD #35; 6-7m S of 2° Ø STAKE, 1.5-
2.5m E of D.L.; 0.37 - 0.5m bgs

C: sherds, bajareque
Conc: possible line ≈ w/ Lucy.

96B/79 H: same as 96B/76

D: 6-7m S of 2° Ø STAKE; 2.5-3.5m E of D.L.
0.44 - 0.78 m bgs; QUAD 36

C: sherds, bajareque
Conc: possible line of Lucy

96B/80 H: Remove dirt & tumble in front of possible line

D: QUAD 33; 0.88 - 1.1 m bgs (96B/76)

C: tiestos, 1 obsidian

Conc: Possible line at 7.5m

* 7.5-8m S of 2° Ø STAKE; 1.5-2.5m E of D.L.

96C

P90-34-180
4.V.90

96C/68H: Clear tumble on summit

D: same as 96C/59; 0.15-0.25 mbqs

✓ QUAD 23

C: empty lot

Conc: surface of summit - mais o menos

96C/69H: Clear top soil to expose tumble & LAMAT LINE

✓ D: 6.5-7.5 m S of ~~Ø~~ STAKE, 1-2 m W of D.A. Line
QUAD 27; 0.05-0.15 mbqs

C: 2 sherds, 1 bajareque

Conc: Tumble on top no cont W line of LAMAT

96C/70H: Clear top soil to expose tumble

D: 6.5-7.5 m S of ~~Ø~~ STAKE; 2-3 m W of D.L.

✓ QUAD #28; 0.17 - 0.32 mbqs
C: sherds, bajareque

Conc: mostly dirt at base of this lot; on E ~~SS~~
edge rocks seem to falling ^{down} W

96C/71H: remove dirt to expose tumble

✓ D: 96C/70; QUAD 28; 0.32-0.4 mbqs

C: sherds

Conc: tumble - no cone.

96C/72H: Clear top soil to expose tumble

✓ D: QUAD #29; ~~SS~~ 6.5-7.5 m S of ~~Ø~~ STAKE; 3-4 m W
of D.L.; 0.32-0.46 mbqs

C: sherds, 1 obsidian

Conc: all tumble & dirt at base of this lot

96B

96B/81: ~~up in~~

H: follow line from QUAD 33 E.

this line is nothing

✓ D: ~~within QUAD 34; 7.5-8 m S of 2° Ø STAKE;~~
2.5-3.5 m E of Datum Line; 0.94-1.14 mbqs

C: sherds

Conc: no indication of a wall

96B/82 H: Looking for LUCX

✓ D: 96B/79, QUAD 36; 0.78-1.1 mbqs

C: sherds

Conc: LUCX is at 6.65 m S of 2° Ø STAKE
w/ EC at approx. 3.2 m E of D.L.

96B/83 H: Following LUCX W

✓ D: QUAD 35; 96B/78; 0.5-1.08 mbqs

C: sherds

Conc: LUCX IS BEAUTIFUL! 2° FEATURE
lies directly N of LUCX, || to her.

96B/84 H: Clear topsoil to expose tumble/lines

✓ D: 5-6 m S of 2° Ø STAKE; 1.5-2.5 m E of D.L.
0.15-0.33 mbqs; QUAD 37

C: sherds

Conc: tumble

96B/85 H: ~~5-6 m S of 2° Ø STAKE~~ Clear topsoil; almost on
summit

✓ D: 5-6 m S of 2° Ø STAKE; 2.5-3.5 m bqs; 0.24-0.57
mbqs; QUAD 38

C: sherds, bayareque

Conc: tumble exposed

96H
P90-34-102
7.V.90

96H/58 H: ~~same as 96H/57~~ Follow CIPACTU
W ~~by~~ line opposite from it
D: same as 96H/57; QUAD 23; 0.39-0.82 mbgs
C: sherds; 1 obsidian, bajareque - 1 bag
Conc: CIPACTU, cont W, possibly corners
at 3m W of D.L. Line opposite CIPACTU
extends W ~~to~~ at least 0.5-1.8 m W of D.L.

96H/59
H: same as 96H/58, clearing topsoil
D: 3-3.85 m W of D.L.; 0.5m S of \emptyset STAKE
0.5m N of \emptyset STAKE; 0.22-0.39 mbgs
C: sherds, 1 obs
Conc: dirt & tumble visible
QUAD 24

96H/60 H: same as 96H/59
D: 96H/59; QUAD 24; 0.39-0.58m bgs
C: sherds
Conc: CIPACTU extends to 3.55 m W of DARM LINE

96H/61 H: Clear topsoil looking for lines/tumble
D: 0.5-1.5 m N of \emptyset STAKE; 1-2m W of DARM LINE;
0.2-0.38 m bgs; QUAD 25

Con: tumble on top
C: sherds, bajareque, 1 obsidian, mano frag

96H/62 H: drop to entrance feature depth which lies
directly E of this lot

D: same as 96H/61; 0.38-0.45 mbgs, QUAD 25
C: sherds, metate frag, 1 obsidian, 1 cm donut
hole from DUNKIN' DONUTS INC.

96C

P 90-34-183
7.V.90

96C/73 H: Drop ~~in front of line~~ in
Quad 29 where line should follow
D: 96C/72; Quad 29; 0.46 - 0.57 m bgs
C: sherds, bajareque, 1 obsidian
Conc: line extends to 6.80 m W of \emptyset STAKE

96C/74

H: same as 96C/73

D: 96C/73; 0.57 - 0.73 m bgs; Quad 29

C: ~~sherds~~ - few sherds, bajareque, 2 obsidian

Conc: wall corners at 6.5 m W of \emptyset STAKE

@ 3.45 m N of D.L.

96C/75 H: Follow C.E. - looking for another C
D: Quad 28; 0.4 - 0.55 m bgs (96C/71)

C: sherds, bajareque, 1 obsidian

Conc: N-S line cont S

96C/76 H: Same as 96C/75

D: same as 96C/75; Quad 28; 0.55 - 0.7 m bgs

C: ~~EW~~ sherds, bajareque

Conc: no ~~line~~ line shows; but ~~EW~~ line extends to
approx 2 m N of D.L.

96C/77 H: Clean topsoil to expose tumble

D: 7.5 - 8.5 m W of \emptyset STAKE; 1-2 m N of D.L.

0.07 - 0.16 m bgs; Quad 30

C: sherds, bajareque

Conc: tumble only

8-V.90

96B

- 96B/86H: Follow LUCY E
 D: 6-7 m S of 2° STAKE; 3.5-4.5 m W of Datum
 Line; 0.59 - 0.74 m bgs; QUAD 39
 C: sherds; bajareque; obsidian
 Conc: tumble & dirt exposed

- 96B/87 H: same as 96B/86
 D: same as 96B/86; 0.74 - 0.97 mbgs, QUAD 39
 C: sherds, bajareque
 Conc: LUCY ~~stops at~~ C at 3.7 m E of D. L.; but
 line above it continues E;

- 96B/88 H: drop in front of LUCY & Line above it
 D: same as 96B/87; 0.97 - 0.99 mbgs, QUAD 39
 C: sherds, obsidian

- Conc: FEATURE: CHARLIE BROWN: 0.5 - 4.5 m E of
 D. L.; 6.4 m S of 2° STAKE - N face; depth: 0.45 -
 0.73 m bgs; LUCY does cont, but at lower
 level - 0.99 m bgs (from 0.73)

- 96B/89 H: Clear topsoil to expose C. BROWN / LUCY
 lines: 5 - 5.5 m E of D. L. has been ^{excavated by 96A} ~~poured~~
 D: 6-7 m S of 2° STAKE; 4.5 - 5 m E of D. L.; 0.54 -
 0.70 m bgs; QUAD 40
 C: sherds; bajareque
 Conc: dirt; tumble

- 96B/90 H: clear dirt & tumble to expose C. BROWN &
 LUCY 4.5 - 5.5 m E of D. L.

- D: same as 96B/89, QUAD 40; 0.7 - 0.62 mbgs
 C: sherds 6.5 - 7.6 m S of 2° STAKE
 Conc: LUCY & C. BROWN end at approx 5 m E of D. L.

96H

P90-34-185
8.V.90

96H/63 H: Drop in front of CIPACTLI & line opposing it (part of str. 4)

D: QUAD 24, 96H/60, 0.58-0.88 m bgs

C: 2 obs, sherds, bajareque rock

Conc: both lines are only 1 layer deep

96H/64 H: Clear up opposing line to CIPACTLI

D: 0.4 - 1.4 m S of \emptyset STAKE; 2-3 m W of \emptyset D.L.; 0.45 - 0.69 m bgs, part of QUAD 23

C: few sherds

Conc: line clears up beautifully

96H/65 H: Clear topsoil to expose tumble

D: QUAD 26; 0.5 - 1.5 m N of \emptyset STAKE; 2-3 m W of DATUM LINE; 0.23 - 0.39 m bgs

C: few sherds, 1 bajareque

Conc: ^{some} tumble exposed

96H/66 H: same as 96H/65, line of CIPACTLI

D: QUAD 27; 0.5 - 1.5 m N of \emptyset STAKE, 2-4 m W of D.L.; 0.2 - 0.42 m bgs

C: few sherds

Conc: tumble exposed - no lines

96H/67 H: Clear topsoil looking for C of CIPACTLI

D: 0.5 - 1.5 m N of \emptyset STAKE; 4-5 m W of DATUM LINE; 0.29 - 0.46 m bgs; QUAD 28

C: bajareque, few sherds

Conc: tumble shows 4-4.5 m W of D.L., dirt after that

96C

P90-34-186
8.V.90

96C/78 H: Clear tumble & to better define LAMAR
D: QUAD 27; same as 96C/69; 0.15-0.34

✓ m bgs

C: sherds, bajareque

Conc: S face of LAMAR is wishy-washy as is the N face

96C/79 H: Clear topsoil to expose line/tumble
D: QUAD 31; 2-3 m ~~W~~ N of D.L.; 7.5-8.5 m

✓ W of Ø STAKE, 0.22-0.27 m bgs

C: empty lot

Conc: tumble

96C/80 H: Clear same as 96C/79

D: QUAD 32; 7.5-8.5 m W of Ø STAKE; 3-4 m

✓ N of DATUM LINE; 0.25-0.39 m bgs

C: sherds, obsidian

Conc: all rocks appear to be tumble

96C/81 H: Clear topsoil to expose lines on backside of str.

D: 8.5-9.5 m W of Ø STAKE; 1-2 m N of DATUM LINE
0.2-0.27 m bgs; QUAD 33

C: 1 sherd, mano frag, bone frag

Conc: no lines, tumble present

P90-34
8.V.90¹⁸⁷

96B

96B/91 H: Clean topsoil to expose tumble/lines
D: 3.5-4.5 m E of D.L.; 5-6 m S of 2° STAKE
0.36-0.56 m bgs; QUAD 41
C: sherds, bajareque, obsidian; jute
Conc: tumble & dirt exposed

96B/92 H: same as 96B/91; C of LUCY & CHARLIE BROWN
D: 5-6 m S of 2° STAKE; 4.5-5.5 m E of
D.L.; 0.43-0.68 m bgs; QUAD 42
✓ C: few sherds, bajareque - 1 sm bag
Conc: line running N-S at 4.95 m E of Damm Line

96B/93 H: Drop in front of line ^{PICKED} at from 96B/92
D: 4.95-5.5 m E of Damm Line; 5-6 m S of 2°
STAKE; 0.68-0.84 m bgs; ~~0.42-0.72~~ QUAD
✓ C: few sherds, bajareque
Conc: BEAUTIFUL LINE which is EC of LUCY & CHARLIE
BROWN

96B/94 H: Clean up EC of LUCY & CHARLIE BROWN
✓ D: w/in QUAD 40; 4.9-5.5 m E of Damm Line;
6-6.5 m S of 2° STAKE; 0.7 - 1.07 m bgs
C: few sherds
Conc: line cont

96B/95

✓ H: same as 96B/93
D: same as 96B/93; 0.84 - 1.08 m bgs; w/in QUAD
42
C: sherds, bajareque
Conc: line cont

96C

P90-34-188

9:11:90

96C/82 H: Clear topsoil on back side of str; looking for Oc line N

✓ D: 9.5-10.5 m W of Ø STAKE; 1-2 m N of DATUM LINE
0.33 - 0.49 mbgs; QUAD 34

C: empty lot

Conc: tumble exposed no lines

96C/83 H: Remove tumble & dirt

✓ D: QUAD 34; 0.49 - 0.59 mbgs; same as 96C/82
C: ~~empty~~ sherds, obsidian - 1 bag
Conc: possible N-S line - not definite

96C/84 H: Clear topsoil on backside looking for lines & to expose tumble

✓ D: QUAD 35; 9.5-10.5 m W of Ø STAKE, 2-3 m N of DATUM LINE; 0.29 - 0.49 mbgs
C: few sherds - 1 bag
Conc: tumble exposed

96C/85 H: same as 96C/84

✓ D: QUAD 36 8.5-9.5 m W of Ø STAKE, 2-3 m N of DATUM LINE; 0.28 - 0.34 mbgs
C: sherds, 1 obsidian - 1 bag
Conc: tumble exposed

96C/86 H: Remove tumble & dirt

✓ D: same as 96C/81; QUAD 33; 0.27-0.36 mbgs
C: sherds, bajareque - few - 1 bag
Conc: possible line

F90-34.189
9.V.90

96B

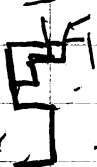
96B/96 H: Clear topsoil to follow line from 96B/95
D: 4.5 - 5.5 m E of Datum Line; 4-5 m S of 2° Ø
✓ STAKE; 0.39 - 0.67 mbqs; QUAD 43
C: sherds, bajareque - 1 sm bag
Conc: line continues N

96B/97 H: Drop in front of line which C w/ C. Brown;
✓ LOCX
D: 4-5 m S of 2° Ø STAKE; 5 - 5.5 m E of Datum
Line; 0.67 - 0.85 m bqs; w/in QUAD 43
C: sherds bajareque - 1 sm bag
Conc: line cont

96B/98 H same as 96B/97
D: same as 96B/97; 0.85 - 1.07 mbqs; w/in QUAD 43
C: sherds, bajareque, obsidian - 1 sm bag
Conc: line cont down

96B/99 H: Follow LINE N. by clearing topsoil
D: QUAD 44; 3-4 m S of 2° Ø STAKE; 4.5-5.5 m
E of Datum Line; 0.31 - 0.58 mbqs
C: few sherds
Conc: no definite cont. of LINE

~~96B/01~~



96H

P90.34-P90
9.V.90

96H/68H: looking for line-removing dirt & tumble
✓ D: same as 96H/67; 0.46 - 0.56 m bgs
QUAD # 28
C: sherds - 1 bag
Conc: no lines, tumble still left in this QUAD

96H/69
H: Clean dirt & tumble
✓ D: QUAD # 27; same as 96H/66 0.42 - 0.5 m bgs
C: few sherds, bajareque - 1 sm bag
Conc: no distinct lines

96H/70 H: Remove more tumble
✓ D: QUAD 28; same as 96H/68; 0.56 - 0.7 m bgs
✓ C: sherds, pito frag, 1 obs. - 1 bag
Conc: wall at E trench wall

96H/71 H: Remove tumble
✓ D: QUAD 26; 96H/65; 0.39 - 0.59 m bgs
C: sherds, bajareque - 1 bag
Conc: E-W inside line of CIPACTI 0.88 m N of Ø STAKE

96H/72H: Clean topsoil to expose tumble lines
✓ D: 1.5 - 2.5 m N of Ø STAKE; 1 - 2 m W of DATUM
LINE; 0.17 - 0.5 m bgs, QUAD 29
C: sherds, bajareque, jote, large mano frag,
carbon sample w/ jote, metate frag
✓ Conc: C. sample at 0.8 - 0.9 m W of MAZATL at from
2 - 2.1 m N of Ø STAKE, to depth 0.5 - 0.57 m bgs
N-S line in W portion of lot

P90-34-191
9.V.90

96J/01 H: Better define N-S line ^{96J}
D: same as 96J/02 3.4 - 4 m S of 2° Ø STAKE; ~~4.45~~
4.95-5.5 m ~~5.5~~ E of DATUM LINE; w/ QUAD 44; 0.58 - 0.99
m bgs
C: sherds, bajareque
Conc: Line follows N w/ possible E-~~W~~ addition

96J/02 H: Clear topsoil to as find clear possible addition
to N-S line
D: 3-4 m S of 2° Ø STAKE; ~~4.45~~ 5.8-6.2 m E
of DATUM LINE; 0.5 - 0.7 mbgs; QUAD 45
C: sherds - few
Conc:

96J/03 H: ~~Drop~~ Clear tumble & dirt
D: same as 96J/02; QUAD 45; 0.7 - 0.9 mbgs.
C: sherds - few
Conc: line N-S at 5.9 m E of DATUM LINE

96J/04 H: ~~Drop~~ Drop in front of line from 96J/03
D: 5.9-6.2 m E of DATUM LINE; 3-4 m S of 2° Ø STAKE
0.9 - 1.09 m bgs QUAD 45
Conc: C: ~~few~~ sherds, obsidian

96J/05 H: Follow line from 96J/03 S;
D: 5.5-6.2 m E of DATUM LINE; 4-5 m S of 2°
Ø STAKE; 0.46 - 0.7 mbgs; QUAD 46
C: sherds, 1 obs
Conc: line cont S

96C

P90-34-192

P90
10.V.40

96C/87 H: Remove tumble & dirt

D: same as 96C/77; Quad 30; 0.16-0.33 m
bgs

C: sherds, bajareque

Conc: possible line 11 to Mulve

96C/88 H: Clean topsoil to expose top of bleached face
of str.

~~D: Quad 37; 8.5-9.5 m W of D.L.; 3-4 m N of D.L.~~

D: Quad 37; 8.5-9.5 m W of Ø stake; 3-4 m N of
D.L.; 0.34 - 0.43 m bgs

C: sherds, mano frag, obsidian

Conc: tumble exposed

96C/89 H: Clean topsoil to expose tumble

D: 9.5-10.5 m W of Ø stake; 3-4 m N of Datum
Line; 0.42-0.6 m bgs; Quad 38

C: sherds; ~~to~~

Conc: tumble exposed

96C/90 H: Clean up CHUEN

D: 4.5-5.5 m W of Ø stake; 3.3 - 3.75 m N of
D.L.; Quads 18 & 21; 0.45-0.66 m bgs.

C: few sherds, 1 obsidian

Conc: CHUEN cuts back at 3 m W of Ø stake from
3.3 to 3.75 m N of D.L.

96C/91 H: Remove tumble to look for lines Clean topsoil

D: Quad 39; 4-5 m N of D.L.; 6.5-7.5 m W of Ø stake
0.36 - 0.54 m bgs

C: sherds, obs - 1 bgs
Conc: few tumble in S 1/2 of lot

96J

P90-34-193
10.V.90

96J/06

H: Drop E in front of Line from 96J/05
D: w/in QUAD 46; 4-5 4.5m S of 2° STAKE;
5.9-6.2m E of DATUM LINE; 0.7-1.05m bgs
C: sherds, bayaleque
Conc: line cont^g not as well described clear

96J/07 H: Follow line by clearing topsoil

D: 5-6m S of 2° STAKE; 5.5-6.2m E
of DATUM LINE; 0.56 - 0.72m bgs
C: sherds, QUAD 47
Conc: line doesn't cont

96J/08 H: Drop E in front of where line should be
D: 5-6m S of 2° STAKE; 5.8-6.2m E
of DATUM LINE; 0.72 - 1.1m bgs
w/in QUAD 47.

✓ C: sherds, large mano fragment, bayaleque, Carbon sample
Conc: w/ jute
~~Conc: jute/carbon sample was within a
soft, fine dark brown matrix located at~~

C: sherds, 2 obs

Conc: line (MARCE) does cont S @ 5.8m E of
D.L.

96J/09

✓ H: See if MARCE cont S

D: 6-7m S of 2° STAKE; 6.2-5.5m E of

D.L.; 0.8 - 1.03m bgs; QUAD 48

C: sherds, 2 obsidian

Conc

96H

96H/73H: Clear topsoil to expose tumble / lines
D: 2-3m W of Datum Line; 1.5-2.5 m N of \emptyset STAKE; QUAD #30, 0.13-0.28 m bgs
C: few sherds, bajareque
Conc: few tumbled rocks exposed, mostly dirt

96H/74 H: Clearing tumble & dirt to expose lines
D: same as 96H/73; QUAD 30; 0.28-0.58 m bgs
C: sherds, bajareque, obsidian, lig frag. stamp
frag - SPECIAL - FLAGGED
Conc: no distinct lines

96H/75 H: Clear topsoil looking for lines FUCKING
D: QUAD 31; 0.2-0.35 m bgs
3-4m W of Datum Line; 1.5-2.5 m N of \emptyset STAKE
C: sherds, bajareque, obs.
Conc: tumble exposed as well as W wall

96H/76
H: Follow CUETZPALIN W, clear topsoil
D: 1-2m W of Datum Line; 5.50 - 6.5 m N of \emptyset STAKE; 0.17 - 0.45 m bgs
QUAD 32

C: sherds
Conc: possible surface at base of this lot.
CUETZPALIN cont W. @ 5.75 m N of \emptyset STAKE

4-95
#50

96J

96J/10 H: drop down further to define MARCIE
D: ~~5.5-6.2~~ same as 96J/09; 1.02-1.18m bgs,
QUAD 48

C: sherds - 1 bag
Conc: MARCIE possible extended to abut passed
7m S of 2^o STAKE

96J/11 H: Follow MARCIE N (meas ok)

D: 5.5-6.35 m E of Datum LINE; 2-3 m S of 2^o
✓ Ø STAKE; QUAD 49; 0.6-0.83 m bgs

C: sherds

Conc: tumble exposed & several rocks which seem
aligned w/ MARCIE

96J/12 H: looking to come up w/ line connecting SNOOPY
surface w/ MODULE wall (96A)

✓ D: 3-4.2 m E of 2^o Ø STAKE; 0-1m N of 2^o Ø STAKE;
QUAD 50; 0.64-0.95m bgs

C: sherds

Conc: ~~tumble exposed as well as several rocks which~~
~~seem aligned w/ MARCIE tumble expose~~

96J/13 H: same as 96J/12; QUAD 50; 0.95-1.05mbgs

✓ H: same as 96J/12 removing tumble

C: sherds, bajareque

Conc: tumble expose in N half lot

96J/14 H: Remove dirt & tumble around line

✓ D: same as 96J/11; QUAD 49; ~~0.65-0.83mbgs~~
C: ~~few sherds~~ sherds, mano frag, bajareque 0.83-1.05m bgs
Conc: ~~CHON~~ cuts back to perhaps a connector between
str 2 & str 1; will leave the rest

96J

96J/15H: Clean topsoil to expose tumble
 D: 3-4.2 m E of D.L.; ~~1.2 m S of~~ 0-1 m S of 2°
 STAKE; 0.42 - 0.83 mbgs; QUAD 51

C: sherds, 2 obsidian

96J/16H: Conc: line cont W from MOBILE (96A)

96J/16H: Clean topsoil to follow PIGPEN N
 D: 2-3 m S of 2° STAKE; 4.5-5.5 m E of D.L.,
 0.47-0.6 mbgs; QUAD 52
 C: sherds, 1 obsidian
 Conc:

96J/17H: Remove tumble from N^{portion} QUAD 50
 D: 3-4.2 m E of D.L.; 0-0.45 m N of 2°
 STAKE; 0.65-1.2; QUAD 50
 14.V.90 C: sherds, bajareque
 Conc: leave large rock in W portion of lot
 w/anything W of it

96J/18H: Clean topsoil to expose tumble/lings
 D: 2-3 m E of DATUM LINE; 0-1 m N of 2° STAKE;
 QUAD 53; 0.57-0.83 mbgs

C: sherds

Conc: Possible line o' rocks w/ large rock from 96J/17

96J/19H: Drop in front (N) of line from 96J/18
 D: 2-3 m E of D.L.; 0.5-1 m N of 2° STAKE
 w/in QUAD 53; 0.83-1.1 mbgs

C: sherds, 1 obsidian, mano frag

Conc: definite line at 0.75 m N of 2° STAKE, exhibited
 by large flat rock at base of this lot

96C

P90-34-197

14.V.90

96C/92 H: Clear top soil to expose tumble lines

on ~~N~~ side of str 4

D: 7.5-8.5 m W of Ø stake; 4-5 m N of Datum Line; QUAD 40; 0.36-0.58 m bgs

C: sherds, jute, obsidian, 1 cer. foot w/ sm ball w/in (rattle)
Conc: base of this lot has few tumble rocks showing through & few small rocks

96C/93 H: Remove dirt to better expose tumble

D: QUAD 40; 0.58-0.82 m bgs (96C/92)

C: 90 ps o' sherds; 1 obs chips, 1 bone

FLAG → 1 fig face; 1 incised "cup"; 1 spindle wheel
Conc: Removed all tumble & some dirt which was below tumble

96C/94 H: Remove tumble & dirt to expose lines

D: QUAD 32; same as 96C/80; 0.39-0.59 m bgs

C: sherds; bajareque; 3 obsidian full bag

Conc: tumble & dirt removed only to expose more tumble but not as highly [],

96C/95 H: same as 96C/94

D: same as 96C/94; 0.59-0.80 m bgs; QUAD 32

C: sherds, 5 obsidian - full bag

Conc: tumble removed - no hint of line

96C/96 H: Clear top soil looking for any type of line

D: 8.5-9.5 m W of Ø stake; 4-5 m N of Datum Line, 0.32-0.54 m bgs; QUAD 41

C: sherds; 3 obsidian

Conc: possible line in W wall of lot, rocks at base are flat, possible surface

96J

96J/20. H: Follow MOBILE W & ~~line~~ C of line (96J/17
#19) S

D: QUAD 51; 0-0.45 m S of 2° Ø STAKE; 3.75-
4.2m E of D.L; 0.83-~~1.14~~ m bgs

C: sherds

Conc: MOBILE cont to 3.75m E the C to N
extending to 0.75m N of 2° Ø STAKE
where it C again to the W to 2m E of
D.L; Appears to be @ same level as
SNOOTE surface

Stopping excavation on Str 2 as
outer perimeters have been found

96H

P90-34-199

14.V.90

96H/77H: FOLLOW CUETEPALIN W by clearing topsoil
D: 2-3 m W of Datum Line; 5.5-6.5 m N of
✓ Ø STAKE; 0.22 - 0.48 m bgs; QUAD 33
C: sherds

Conc: CUETEPALIN cont at 5.65 m N of Ø STAKE
~~surface at base of lot~~ does NOT
appear to be a surface - some root damage
in wall @ 2.6-2.75 m W of D.L.

96H/78 H: For same as 96H/77

✓ D: 3-4 m W of D.L; 5.5-6.5 m N of Ø STAKE;
0.32 - 0.45 m bgs; QUAD 34;
C: few sherds

Conc: CUETEPALIN IS NOT EVIDENT IN LOT PERHAPS
C IS IN QUAD 33 @ 2.6 m W of D.L.

96H/79 H: CLEAR topsoil looking for C of CUETEPALIN
D: 2-3 m W of D.L; 4.5-5.5 m N of Ø STAKE;
✓ 0.13 - 0.31 m bgs; QUAD 35
C: empty lot

Conc: large flat rock at base of this lot which
possibly could ~~be part~~ indicate a C of new wall
will clear W of it looking for supporting rocks
etc, SWC of lot had a hole beneath grass & extends into
SEC of 96H/80

96H/80 H: same as 96H/79

✓ D: ~~3~~ 3-4 m W of D.L; 4.5-5.5 m N of Ø STAKE; 0.16 -
0.36 m bgs; QUAD ~~35~~ 36
C: few sherds

Conc: large slabs falling in towards ea. other in S portion
of lot; possible line (cont) of CUETEPALIN along N lot line

STRUCTURE 96-2 (B-I)

FEATURE	W(m)	Dim	L(m)	DESCRIPTION: ST. SIZE, PATTERN, INC, REL. w/ other arch, PRES, DIST
SCHROEDER	0.34	0.16	1.1	2 large stones; lies 0.24m below top of SPIKE ^{ORIF}
(a) ST. SIZE	0.34	0.16	0.38	not much disturbance; preservation is good
(b) rect	0.32	0.15	0.66	Runs to MODULE, 0.87m N of MODULE, 96° W 1 cobble (a); 1 cut limestone; 1 rock depth ↳ tilting down slightly in N direction; (b) = flat
SPIKE	0.45	0.36	0.93	Abutts MODULE; rocks rest on dirt fill; all
ST SIZE	0.45	0.24	0.36	rocks are all cobble w/ no definite patterning
(a)	0.24	0.09	0.15	Overhangs 0.06m over SCHROEDER; wall
(b)	0.2	0.08	0.29	overall slants downward toward N direct;
(c) below (b)	0.13	0.13	0.13	2° W; (a) large stone, 2 rock layers,
(d) below (c)	0.15	0.31		5 sporatically placed rocks, Width = 1 rock
MODULE	0.39	0.26	3.1	83° W; Most likely one of the first walls
EC (a)	0.39	0.14	0.24	built on this str. with later additions being
beneath (b)		0.07	0.11	SPIKE, SCHROEDER, MARCIE, EC w/ MARCIE is
beneath (c)		0.09	0.07	strongly evident but bet 0.97 - 2.05m
(d)	0.25	0.16	0.23	this wall dis is very disturbed w/ little
(e)	0.14	0.09	0.21	preservation. 0 - 0.97; wall is composed
(f)	0.13	0.13	0.26	of large cobbles w/ few medium size cobble &
(g)	0.29	0.15	0.19	small rocks; Disturbed section shows
(h)	0.23	0.05	0.13	a faint line on surface of MODULE which
(i) cut block	0.32	0.08	0.28	becomes clear @ 2.05m W of EC. This last
(j)	0.22	0.04	0.18	section of MODULE is composed of 4.32
				cobbles w/ long width & 1 cut stone
				w/ long width; This is at 2.3-3m W of EC
				↳ SPIKE ABUTTS MODULE & so only the
				line of 3 rocks (2 cobble, 1 cut block) denote
				the continuation of MODULE,

STRUCTURE 96-2 (B-J)

FEATURE	W(m)	H(m)	L(m)	Or	DESCRIP: ST SIZE; PATTERN, INC; REL W/FACE, PRES, DIST.
MODULE (cont)					EC constr. is very stable w/ 2 nd rocks beneath top C stone; This double layer cont to 1.15 m W of EC. MODULE next to is an EARLIER CONSTR. THAN SPIKE & SCHRDED AS SPIKE ADJUTS MODULE & MODULE cont W past the INC w/ SPIKE; EC ^{INC} W/ Mom - contemp. constr.
Mom / MARCIE	0.48	0.35	6.3	6°	Width of wall is composed of 2 rocks (2 lines) with the line forming the E face strong better defined & preserved. The E face contains the flat sides of the rocks while the 2° line has no definite pattern of faced sides. The NC to (0-0.13m S) consists of 3 layers of rock, the lower most layer contains med sized rocks (b), the middle layer contains large rocks (a) and the top layer back to mid-size rocks; the top layer of rocks doesn't lie directly over the first 2 layers but rather is set back (W of E face) by 0.22m. Between 1.3-1.9 ^{there is} almost no preservation of the wall for for either the 1° or 2° line of rocks. In front (E) of this section lie one large rock (49 x 40 x 19m) as well as other med-size rocks that all have all tumbled from their orig. position in the wall; Section from 1.9-5.5m S of NC regains the double row of rocks, again w/ the E face now being better defined & more clear.
EC @ = ^{above} MARCIE	0.24	0.26	0.39		
below a (b)		0.06	0.36		
cut line ^{stone} (c)	0.23	0.13	0.18		
(d)	0.19	0.11	0.21		
(e)	0.16	0.04	0.13		
(f)		0.08	0.16		
(g)	0.15	0.13	0.20		
(h)		0.13	0.27		
(i)	0.17	0.05	0.23		
(j)	0.37	0.16	0.23		

96H

P90-34-207
15.V.90

96H/81 H: Clear topsoil looking for W of C₂ETEPALIN
D: 4-5 m W of D.L; 4.5-5.5 m N of \emptyset STAKE;
✓ 0.29 - 0.4 m bgs; QUAD 37;

C: few sherds
Conc: tumble exposed; ~~E-W line~~ N-S line in E edge
of lot; line is tumble as rocks are all slanting
down in W direc, wall should surface directly
E of it

96H/82 H: Clear tumble
✓ D: same as 96H/81; 0.4-0.67 m bgs. QUAD 37
C: few sherds

Conc: line is still possible most cont S

96H/83 H: Clear topsoil to hopefully expose line of W~~face~~
of str.

✓ D: 3.5-4.5 m W of D.L; 3.5-4.5 m N of \emptyset STAKE;
0.2 - 0.45 m bgs; QUAD 38

C: sherds, bagareque
Conc: line at 4.06 m W of D.L

~~96H/84 H: Follow line from 96H/83 N 3-4 m W 4.5-5.5
D: ~~W of~~ QUAD 36; 3-4 m W of Datum line
same as 96H/80; 0. - 0.33 m bgs
C:~~

~~Conc: This is definitely a wall~~

~~96H/85 H: Follow line S. from 96H/84, QUAD 38
D: ~~4-5 m W of D.L; 3.5-4.5 m N of \emptyset STAKE~~
C:
Conc:~~

96C

F90-34203
15.V.90

96C/97 H: Clean topsoil to expose lines/tumble

D: 9.5-10.5 m W of \emptyset STAKE; 4-5 m N of D. L; ~~0.52-0.73~~ mbgs; Quad 42

C: few sherds

Cone: all tumble, line (N-S) of falling tumble, wall should be just E of ~~it~~ this line.

~~96C/98 H: Remove tumble from 96C/97;~~

~~D: same as 96C/97; 0.4-0. mbgs, Quad 42~~

~~C:~~

~~Cone:~~

C: fig lace; sherds, 3 obsidian

Cone: few tumble exposed at base of this lot;

96C/98

H: Clean more dirt to better expose tumble

✓ D: same as 96C/97; 0.73 - 0.76 mbgs; Quad 42

C: sherds

Cone: Possible surface w/ laja

96C/99 H: Remove tumble to hopefully find OC

D: same as 96C/84; Quad 35; 0.57-0.78 ~~35-44~~ mbgs

C: sherds; bajareque

Cone: Possible line 0.5 m ~~N~~ of where OC should be below this line d: 0.78,

Change subop to K

P90-34-204
15.V.90

STR. 96-2 (B-I)

Mom

MARUE

(Cont)

DESCRIP:

The height of this section is 2 layers thick deep (of rock) with the exception of a 3rd rock layer from 2.36-3.13m. The ~~lowest~~ middle layers rests directly above the lower layer but the top layer is set back 0.15m W of the E face; rocks from this section include d, e, f, g, h, i. The preservation of this section is good with no signs of disturbance; The section from 5.5-6.3 is poorly preserved w/ ~~at~~ much disturbance of unknown source, rendering a large gap from 5.5-5.87; where the E face line picks up again before disappearing under the S trench wall. The last 3 rocks (cobble) extending from 5.87-6.3m are at what would be considered the base of the wall & lie 0.2m below top of last rock at 5.5. The 2 of these last 3 rocks are large (j) & one med size. Composition of the base of this wall varies greatly, as noted earlier, the first section is 3 rocks deep, then follows the disturbed area in which no projection can be made concerning the basal portion. From 1.9-5.15 the wall height consists of 2 rocks; Betw 5.15-5.5 below the top layer of rocks consist a jumbled assortment of small chinking stones w/o any pattern as to their placement. These chinking stones are spaced irregularly w/ dirt. Finally at the S end (5.87-6.3) all that remains are the 3 rocks which compose the base of the wall. At some pt, MARUE ~~must~~ was added to PIGPEN to extend the width of the tenace, however during excavation no link was made between the 2 until the fill between them had already been removed.

P90-34-205
15.V.90

STR. 96-2 (B-J)

FEATURE	W/m	Ln	h/m	Or	St Size, Pattern, Inc, Relat w/ other arch, Pres, Dist.
PigPen	0.38	3.69	0.49	0°	All rocks are ^{except 1st} cobble, height consists
N end	0.35	0.09	0.25		of 3 main layers of med size - large
(a)		0.15	0.29		rocks (b, f , i, j), interspersed w/ small
(b)		0.07	0.05		chinking stones. The 1° layer (bottom-most)
(c)		0.08	0.06		is a series of long large rocks (f)
(d)		0.05	0.03		with at least 2-3 chinking stones
(e)		0.39	0.12		placed betea. large stone. The 2° layer
(f)	0.19	0.25	0.10		contains only medium sized rocks (i, j)
(g)	0.28	0.18	0.07		with chinking stones between the
(h)		0.15	0.24		larger rocks; In some areas of this
(i)		0.19	0.14		2° layer where the larger rocks
(j)					were not quite large enough, chinking stones have
					been placed above & below the f rock as filler.
					The 3° layer also consists of medium-sized
					rocks (a, g, f) and occasionally supported by
					other med-size stones below them or the chink-
					ing stones which connect between the 2° & top
					layer. The length of this wall has 12 stones in the top
					layer. At 0.7m S of N end the 1° evidence of the later
					addition of MARCE is apparent. This connection is
					by fill & flat surfaced rocks lying adjacent (E) of
					to the top N most 2 stones of PigPen.
					E face PigPen to E face MARCE = 0.84m. Preservation
					is excellent throughout length of wall except
					0.93 - 1.31 where the upper top layer has been
					disturb removed, several chinking stones remain
					bet. this layer & the middle one. The SC is fairly
					well preserved 2.9 - 3.39m S of N end the top layer
					is again absent with the 204 20° 1° & 2° layers un-
					disturbed; 3.39 - 3.69 (SC cut block-limestone) only the
					bottom most layer remains. This C w/ LUCY & C. BROWN

P90-34206
15.V.90

STR 96-2 (SUBOP B&J)

PigPen: Inc w/ P.PEN AT 3.1-3.39, LUCY, P.PEN & C. Brown
(Cont) ~~most have been~~ ^{were} constructed at the same time as they each blend in to one another and do not Abutt.

FEATURE:	W(m)	L(m)	H(m)	OR:	DESCR:
LUCY:	0.32	5.8	0.4	84E	2 rock deep height with random
@	0.22	0.30	0.14		patterned on chinking stones depending
⑥	0.26	0.21	0.16		on where support/filter is needed. 0-1.03m
①	0.31	0.20	0.12		W of EC (Inc w/ PigPen), is composed of
②		0.19	0.16		one bottom layer of large rocks.
③		0.06	0.09		The CS is cut block & the next 2 are cobble
④		0.09	0.03		1.03-1.72m W begins the 2° layer; the
⑤		0.06	0.08		previous layer (0-1.03m) disappears
		0.59	0.20		below this layer into the base of the
0.27	0.31	0.12			trench; The 2° layer is composed of
0.38	0.27	0.12			med - large size rocks (d, h) with
					a very occasional chinking stone; between the
					larger stones or beneath them This 2° layer extends
					with this regularity until 4.44m where smaller
					stones are used along w/ chinking stones. The larger
					stones pick up again at 5.05 & cont to the WC.
					The upper most layer, which appears to be the
					2° layer in the wall (but 3° in total) is composed
					of large stones w/ no chinking stones bet. them.
					There is no pres. of this top layer until 1.72m W
					& is again lost from 4. - 4.69m W. The WC is composed
					of a large cut block (j) on the top layer, a med. rock
					in the mid-layer & 2 chinking stones below that.
					The top WC stone is disturbed though & slant down in SW

Str 96-2 (B#5)

direction. Between 3.5 - 4m no clearings done so there is an assumption that Luck cont. Inc w/ Pig Paw is described in Pig Paw Description. Inc w/ Pepper-mint Patty exhibits that both these features were constructed at the same time.

FEATURE:	W(m)	len	h(m)	Or:	DESCRIP
CHARLIE	0.27	4.84		89°	Because of Luck's areas which did
BROWN	0.19	0.30	0.18		not preserve well the height of C. Brown
⑥ 1° layer	0.14	0.27	0.13		varies depending on how much is exposed.
⑤ 1°		0.22	0.07		0-1.05, where only the lowest layer of
④ 2°	0.20	0.28	0.12		Luck is preserved, the h=0.31m w/ 2
③ 3°	0.24	0.28	0.19		layers of med size rocks visible.
② 3°	0.27	0.21	0.12		From 1.05 1.55 on the lowest level
① 2°		0.08	0.09		is no longer visible & the height is 0.14
② 2°	0.20	0.19	0.11		from the 2° layer of Luck (top) to the top of
③ 2°	0.31	0.25	0.06		the 2° layer of C. Brown. At 1.85m
④ 2°	0.26	0.25	0.07		the 3° layer (the upper-most layer of C. Brown
is preserved, but only for 2 rocks where upon the 2° layer is visible again at 2.2.35. Height for the 3° layer is 0.29m. Preservation is poor from 2.35-3.05 where the 3° layer picks up again briefly before continuing into the trench wall at 3.4. No excavation clearing was done from 3.4-3.9m W of EC and but C Brown comes out on the other side preserved to the level of the top layer of Luck (the C. Brown does not rise above Luck in height but line is still visible). H on from 3.9-4.84m = 0.08m. The WC stone meas: 0.48(w) x 0.26(l) x 0.06m(h) & forms C w/					
CHRISTMAS SPECIAL. It is unclear if these Inc are					

P90-21-208

15.V.90
16.V.90

FEATURE DESCRIPTION:

(cont) CBrown as only the top of this wall is visible. The surface bet. it & Peppermint Patty hides the side view of constr. (as Lucy does to CBrown). Preservation is not as well as on here as on the other features.

Lucy * It appears to have a C in line w/ end of CBrown & Inc w/ EXMAS SPECIAL, beyond that Pt. constr of Lucy changes enough to suggest that from 4.9 - 5.8m is the later addition of Peppermint Patty.

~~EXMAS SPECIAL~~
~~EXMAS~~

FEATURES Wm Lm hm Or DESCRIPTION:

EXMAS SPECIAL	0.37	3.78	0.25	3500	SERIES of large stones, all except 1 are cobble. This wall denotes the
W end of the summit. Its constr					
SC OR. Col LUCY	0.27	0.31	0.12		is difficult to note as PEPPERMINT PATTY
WC:CB	0.27	0.48	0.07		(a later addition covers its W face) 3°
	0.38	0.24	0.09		only the upper most layer of rocks
	0.26	0.19	0.06		are visible. With one exception these
	0.36	0.44	0.18		rocks are evenly spaced throughout the
	0.30	0.37	0.25		wall. Betw. 0.46 - 0.83m (S of NC w/
	0.27	0.50	0.18		WDSTK) no large stone is present, however
	0.39	0.30	0.18		chinking stones are apparent positioned
NC w/ cut block	0.31	0.46	0.18		as to be exposed & faced to on the W

face. Any other patterning is difficult to discern. The Inc bet Lucy & EXMAS SPECIAL is by the seq. C. They form from the W face of Xmas special & S face of Lucy. CBrown & Xmas special form the same type of Inc. The NC is a large cut block which

STR 96-2 (SUB OP B, I)

FEATURE: ~~DESCR~~ Size, Inc, Rel. w/ other arch; Pres; Dist; Pattern
 XMAS SPECIAL (cont) forms the WC of Woodstock. It is probable that the height of Xmas Spec = height of Woodstock ~~also~~ b/c of this Inc. Xmas Spec was built contemporaneously w/ C. Brown, Woodstock & possibly Luck. The wall overall slopes ^{down} in S. direction beginning at 2.1 m S of NE

	W(m)	l(m)	h(m)	Or	DESCRIBE
PEPPERMINT	0.26	5.57	0.44	357W	NC is not well preserved; the top
FATTY	0.26	35	3.6		layer is gone but the 2° layer remains;
		0.24	0.12		0 - 2.36m S of NC has no distinguishing
		0.07	0.05		pattern. Most of it is comprised of 2 layers
3°	0.38	0.20	0.07		of large rocks with very few chinking
					stone. The 1 exception is bet. 0.63 - 1.17m S where
2°		0.11	0.15		the 2° layer is composed of a row of small
3°	0.26	0.19	0.06		stones w/ an occasional chinking stone.
21'	0.26	0.12			1.17 - 2.36 plays out returns to the 2
	0.09	0.05			layer sys. From 2.36 - 4.85 a definite
20	0.29	0.18			pattern of large rock at the base
3°	0.30	0.39	0.14		chinking stones, medium rock in 2°
					layer interspersed w/ chinking stones as well as
					chinking stones. Then comes the 3° layer
					of rocks (red-sizc) w/o any chinking stones on
					bet them or above them. The top layer 4° (2.48 -
					4.64m) lies directly on top of the 3° layer w/ no
					evidence of chinking stones nor much dirt
					space bet. the layers or stones. The SC is a SW w/
					Lux (the later addition of Lux. past orig. C w/ Xmas
					SPECIAL). The SC is preserved, however, is definitely
					slanting down in SW direction. The N & S ends of this

FEATURES: DESCRIP:

PEPPERMINT
PARRY
(cont)

wall slant down (SC in NW dir, NC in SW dir) & 0°
 the middle section is best preserved. Large
 root ran in front of W face bet 0-2.94m/s
 which cause what was the 1° layer to slide off
 to the W. The NC is the WC of SAUX & shows no
 sign of abutting so it is believed that these 2
 features were built contemp. along w/ LINUS
 as to create an addition terrace. The E side
 of P. PARRY abutts XMAS SPECIAL & WOODSTOCK
 further reinforcing that this indeed terrace indeed
 was a later addition.

	w(m)	h(m)	h(m)	Q ₂ PATTERN, INC, REL. PRES, DIST.
SALLY	0.2	0.61	0.42	75°E SALLY is the connecting wall segment
@ 3°	0.19	0.15	0.05	bet. LINUS & P. PARRY - all of these walls
① 3°	0.2	0.26	0.09	where constr. at the same time as part
c 2°		0.18	0.10	of the same terrace. B/c of the short l
d 2°		0.07	0.05	of SAUX & Poor preservation, it is dif-
e 2°		0.06	0.03	fruit to discern any patterning
f 2°	0.14	0.16	0.07	in the stones. However, it is evident
g		0.28	0.11	that SAUX is composed of at least 3
h				layers with the possible 4° layer (upper-
i				most) being washed away with time.
j				It would have been = to the 4° layer
				which remains in part in P. PARRY. The WC is a
				goner - only the 2° layer partial remains, but even
				that is disturbed as the stone (f) angles down in SW
				direction. The EC is a bit better as it is preserved
				to the 3° layer & has not pushed out. on that

96K

P90-34-211
16.V.90

96K/01 H: Clear tumble looking for line
Dow/ QUAD 31; 0.27 - 0.51 mbqs; 7.5-8.5m
W of \emptyset STAKE; 2.5 - 3m N of D.L;
C: \emptyset

Conc: No fucking clue

96K/02 H: Clear / fucking tumble to find / fucking
✓ D: QUAD # 37; 0.43 - 0.63 mbqs; 3.
4m W of D.L; 8.5-9.5m W of \emptyset STAKE
C: sherds, bajareque
Conc: none

96K/03 H: Clear tumble & dirt

✓ D: QUAD 36; same as 96K/85, 0.34 - 0.52 mbqs
✓ C: sherds, mano frag, metate frag - 1 bag
Conc: definite C of Oc; however preservation is
poor; also another possible line at 2.2m N
of D.L, 6.5 - 8.75m W of \emptyset STAKE

96K/04 H: Follow possible line from 96K/03 E

D: w/in QUAD 31; 7.5-8.5m W of \emptyset STAKE; 2.2-2.5m
N of D.L; 0.27-0.51 mbqs
C: bajareque, trestas, 2 obs - 1 bag
Conc: if this was a wall it no longer
exists

96K/05 H: Try to define possible line - CIB

D: 8-8.75m W of \emptyset STAKE; 1-2m N of D.L,
0.33 - 0.42 mbqs; QUAD 20

C: sherds; 1 obsidian

Conc: CIB cont - 1m W of Muro & 1.8m W of ~~D.L~~

FEATURE

DESCRIP: PATTERN, INC, RELA; PRES, DIST.

SALLY
(cont)

The 2^o layer on the EC is level w/ SNOOPY surface, indicating that the LINUS/SALLY/P. PATTY terrace was ~~to~~ constr. after SNOOPY & even partially over it. The L/S/P.P. terrace as a whole slants off to the W.

	w	l	h	OR	DESCRIP:
SNOOPY SURFACE	1.04	2.89	0.8	74#3E	This SURFACE ABUTTS WOODSTOCK on
a	0.35	0.33			WDSKs N face and appears to continue
b	0.26	0.23			<u>under</u> LINUS as several stones from
c	0.16	0.26	0.06		SNOOPY lie are are partially covered
d	0.07	0.09	0.03		by LINUS. 0-0.5 m N of WDSK is
e	0.14	0.04			comprised of mostly small chinking stone
f	0.07	0.08			size rocks (d,e,f) with an occasional
g	0.12	0.10			med-size rock (g); No distinct pattern
h	0.24	0.32	0.06		of any type is apparent until 1.76-
i	0.26	0.23	0.08		a line extending the w of the surface
j	0.16	0.23	0.03		and another line extending N from 1.38-

2.89 from WDSK beginning 0.20 m E of LINUS at 1.38 & at 2.89 w of line = 0.4 m E. As the surface cont N, the stone size increases. Top of LINUS is 0.35 m above top surface of SNOOPY. At 1.58 m N, 0.15 m E of LINUS a root protrudes from w/in LINUS 0-0.09 m above SNOOPY top. This is part of the root which disturbed the N C of P. PATTY & SALLY. The root ~~put~~ traveled across SNOOPY to the E trench wall, however; all that remains now is the section of the root in the E trench wall w/ dimensions (w=0.12, h=0.18, l=0.2 m)

76-2 (B & J)

FEATURES
SNOOPY
(cont)

DESCR: Pattern; Inc; Rel; Dist; PRES

1.32-165 m N & width of surface has a depression as a result of the root which ran across this area. Another root (almost looks like a trunk) surfaces from below SNOOPY at 2:3 - 2.58 and undoubtedly pushed the N. end stones completely out of place. Signs of disturbance begin at 2.05 m N and continue to 2.89 m. Prior to the root @ 2.3 m signs of disturbance are the rocks being pushed up & beyond the root, at 2.58 only one rock remaining somewhat in place but is slanting down in N direction; The line from 1.38 - 2.89 is not affected by the root which lies 0.58 - 0.85 m E of W trench wall (= to LINUS. SNOOPY lies 0.6 m below W STR

	w	l	h(m)	Or	DESCR:
--	---	---	------	----	--------

LINUS	0.27	1.92	0.25 0.35	350	LINUS is the E face of the LINUS/
ST. SIZE					
a	2°	0.11	0.19	0.08	P. PATTY / Sayer platform. It consists of
b	1°		0.3	0.08	2 layers of rocks upon a dirt fill
c	2°	0.29	0.16	0.04	all of which rests on SNOOPY. It begins
d	2°	0.22	0.19	0.03	at the N face of W STR. 0-0.43 m N consists
e			0.06	0.04	of small stones (a, b) some of which
f	1° 1'		0.13	0.11	on the top layer do not come to the
g	1° 1'		0.16	0.11	E face edge of LINUS. From 0.43-1.61
h	1°		0.36	0.08	the top layer is well preserved and
i			0.07	0.03	is a series of medium sized stones
j	2°	0.22	0.18	0.08	(c, d, i) From From 1.61-1.92 there is

Str. 96F-2 (B & J)

Feature Description

Linus

no preservation of the top layer but the 1° layer extends to the 1.92m N. The 1° layer lies directly below the top layer with little dirt and only 2 chunking stones separating them. Below this, the dirt fill has an occasional small stone but over all it is dirt. The 2 layers of rock are stacked one upon the other. The NC is the Inc w/ Saur as described w/ SALLY. The S end seems to abut WDSRK and then cont S for abutting Xmas SPECIAL.

	W	H	L	OR	DESCRIP: Pat, Inc, REA; PRES, DIST.
WOODSTOCK	0.46	0.6	0.89	89°E	from uncovered portion of this
a 4°	0.46	0.18	0.31		wall, it is excellently preserved w/
b 4°	0.42	0.23	0.27		no sign of disturbance. It consists
c 3°		0.15	0.39		of almost all large rocks w/
d 3°		0.19	0.23		a very occasional chunking stone;
e		0.03	0.09		A thin dirt layer lies bet. ea
f		0.05	0.09		of the 4 layers of stone and as
g 2°		0.11	0.22		the 1° & 2° layers have the most
h 2°		0.11	0.34		smaller medium & small size stones w/
i 1°		0.07	0.29		the 3 & 4° (top) layers containing
j 1°		0.07	0.09		only large stones Stones a & h
are cut block, while the rest of the stones are cobbles. Woodstock Inc - w/ Xmas SPECIAL, SNOOPY & LINUS & these Inc are described in their respective sections					

STR 96-2 (B#J)

P90-34215
16-V-90

FEATURE	DESCRIPTION
WOODSTOCK (cont)	WOODSTOCK is contempor w/ XMAS SPECIAL, however, LINUS & comes later & possibly SNOOPY

STR 96-4

BEN: 70° : w = 0.6 m E end; 0.85 N end - 2 rock on width
 l = 3.52 m, NC = 2.69 - 3.29 m of CHICCHAN
 N face of BEN = 0.33 m S of N face CHUEN & sticks
 of out E of CHUEN by 0.19 m; depth at E end =
 0.4 m & 0.67 at W end. Overall preservation is
 fair with the base layer at the W end
 most preserved. The base layer is only visible at
 the W end as CHUEN covers the E portion of
 BEN. Base layer is composed of large cut blocks
 & cobble stones (l = 46, 29, 32 cm; h = 11, 16, 13 cm
 w = 20, 10, 27 cm - only partial w). Only an occasional
 chinking stone is evident in base layer. The
 second layer is identical to base layer. 3° layer
 is not well preserved & consists of large stones
 (l = 42, 30, 25 cm; h = 18, 11, 16 cm, w = 38, 31, 31 cm)
 medium stones (l = 18, 22, 19 cm; h = 7, 11, 9 cm, w = 29, 32, 26 cm)
 and a few small stones (h = 8, 8, 8 cm, h = 0, 4, 5 cm, w =
 6, 7, 13 cm). The inside row of rocks has 2 cut blocks
 on the top layer (3° or 4° layer of described layers)
 only the top layer of the inside row is visible
 The WC = NC of T x

96H

P90-34-216
18-V-9096H/84H: Clear top soil to expose ^{possible line} lineD: 2.5-3.5 m W of Datum Line; 3.5-4.5 m N of
Ø STAKE; 0.1-0.33 m bgs Quad 39
C: sherds, obsidian
Con: ?96H/85H: Follow line from 96H/83 ~~to~~ SD: same as 96H/80, Quad 36; 0.36-0.5 m bgs
C: sherds, bajareque, obs.
Con: line cont.96H/86H: Follow line from 96H/85 ~~to~~ SD: Quad 39; 3-3.5 m W of Datum Line;
3.5-4.5 m N of Ø STAKE; 0.33-0.53 m bgs
C: metate, mano, metate foot, sherds, bajareque,
obsidianCon: line is $\frac{1}{2}$ way ~~down~~ descent.

96H/87H: Follow wall C of CIPACTUL

D: Quad 40; 4-4.5 m W of D.L; 1.5-2.5 m N of
Ø STAKE; 0.25-0.75 m bgs
C: sherds, bajareque, FLAG, shell flake, metate foot
Con: line cont N

96H/88H: For same as 96H/87

D: 4-4.5 m W of D.L; 2.5-3.5 m N of Ø STAKE;
0.26-0.70 m bgs; Quad 41C: sherds, bajareque
Con: line cont

STR 96-4

P90-34-217
* 18.V.90

CHICCAAN: $l = 3.61\text{m}$, $h = 0.42\text{m}$, $w = 0.42$

W face abutts KAN; 1 layer from O - 2.16m
then Δ to 2 layers until NC, NC = EC of CHUVEN
~~finned~~ prior to NC = C w/ EC of BEN (see p 15)

Top layer is composed of ~~the~~ med size rocks
($l = 20, 28, 16, 22, 14, 21, 30$, $h = 10, 7, 9, 11, 8, 17, 17$,
 $w = 24, 17, 18, 23, 21, 21, 21$). Disturbance occurs
between = 2.16 - 2.67m N of O. $Or = 333^\circ$

CHUVEN: O - 1.35m = l ; $h = 0.37\text{m}$; $w = 34\text{cm}$ @ EC; 0.43m at WC
 $Or = 65^\circ$ This must have been a small "step" added
on to BEN. It is a 2 layer wall w/ little pattern-
ing except for line which runs across the top
The top layer is composed of ~~large~~ med rocks
($l = 26, 26, 15, 15$, $h = 14, 12, 7, 7$, $w = 31, 18, 27, 20$)
The E portion is best preserved while the W portion
top layer has been somewhat disturbed.

Chunking stones make up the 2^o layer w/ only
2 large stones in the W portion making up the
WC (large stone $l = 28, 18\text{cm}$, $h = 12, 15\text{cm}$)
(chunking stones $l = 5, 7, 8, 9$, $h = 4, 6, 5, 4\text{cm}$) EB
~~conservation~~ CHUVEN on CHUVEN's N face and its top
is at the base of CHUVEN's ~~CHUVEN~~ appears to
fall at the same depth as the base of BEN
~~IX~~

IX: $Or = 330^\circ$; $l = 1.2\text{m}$, $h = 0.13\text{m}$ @ NC (Cw/EB -
bottom layer preserved only) 0.55m @ 0.75m
E of NC (4 layers preserved). $w = 0.3\text{m}$

96H

96H/89H: Follow Line N

D: Quad 42; 4-4.5 m W of D.L.; 3.5-4 m N of Ø

✓ STAKE; 0.2 - 0.64 m bgs

C: sherds - few - 1 bag

Conc: all that remains is lowest layer of line

96H/90: D: 2.5-3.1 m N of Ø STAKE; 1-1.8 m W of D.L.;
0.07 - 0.27 m bgs; Quad # 43

✓ H: Remove topsoil; & tumble to follow out Caui

C: 4 sherds, 1 sm bag

Conc: no sign of Caui thus far

96H/91 H: cont to remove tumble

D: same as 96H/90; 0.27 - 0.45 m bgs

C: sherds

Conc: Caui & face cont

96H/92 H: Clear topsoil to define Caui & Miquitzli

D: 3.1 - 3.8 m N of Ø STAKE; 1-1.8 m W of D.L.

0.04 - 0.25 m bgs; Quad # 43 & 44

C: empty lot

Conc: top of Miquitzli can be seen

96H/93 H: same as 96H/92

D: same as 96H/92; 0.25 - 0.43 m bgs

C: sherds, ~~few~~ ~~bag~~ ~~areque~~

Conc:

T90-34-219
18.V.90

STR: 96-4

IX(cont) Base layer consists of 4 stones 2 large 2 med. (2 large $l = 33, 43\text{cm}$, $h = 10, 8\text{cm}$; med stones $l = 19, 16\text{cm}$, $h = 9, 9\text{cm}$). The 2^o layer is preserved by only 1 large block ($l = 33\text{cm}$, $h = 14\text{cm}$) as is the 3^o layer; 1 med stone ($l = 24\text{cm}$, $h = 9\text{cm}$). The top layer has one well preserved stone (large $l = 32\text{cm}$, $h = 12\text{cm}$) while the other top layer stones appear to be falling in SW direction. This line should abutt on Jwc with another wall running N-S; however none was found as IX was not cont^d as it was approaching the summit.

MANIK: OR: 334° , $l = 2.4\text{m}$, $w = 59\text{cm}$ (2 stones deep)
 $h = 34\text{cm}$ (base of MANIK level w/ top of KAN)
Preservation is best in first 60 cm as layers & patterns can be seen. In this well preserved area the wall's lowest level is composed of chunking stones followed by med. rocks spaced by more chunking stones, then a 2-layer top layer of med. size stones.
chunking stone sizes $l = 6, 5, 4, 7$; $h = 2, 3, 3, 5$; med stones: $l = 23, 27, 17, 25, 43$, $h = 11, 14, 7, 12, 14$; $w = 0, 23, 21, 27, 18$. Preservation diminishes at 1.37m N and the stones appear to have been pushed E. The NC abutts EB (ie: MANIK was laid after EB) but the SC seems to JNC w/ Cimi although the portion of Cimi E of MANIK ~~seems to be~~ is undoubtedly a later addition.

96K06 H: Clear S of EB to see if it cont.
D: 3.5-4.5 m W of D.L; 4.5-5.5 m S of Ø STAKE
0.73 - 0.83 m bgs; QUADS 21, 22
Co sherds, obsidian, bajareque
Conc: no cont of EB

96K

P90-34-21

18.V.90

END of EXCAVATION ON STR 4.

96 96-6

P90 34-222
18-V-90

96 I/4 - Follow Miss PIGGY E
D8.1-2m E of W trench wall; 0.1-0 m S of Miss
PIGGY; 0-0.5m N of Miss PIGGY
0-0.23m bgs
Co empty lot
Conc: Miss Piggy cont E until 1.5 m.

Site 96-4

EB: Or: 68°
 w = 72 cm
 h = 19 cm

E end begins as a single row along N face then quickly widens to 3 rocks to abutt CHVEN and stop shortly after NW Cor CHVEN. From mid \rightarrow W end chinking stones by beneath 1 layer of large rocks - all cobblestones

KAN: Or: 160°
 w = 51 cm
 h = 26 cm

4 stones - 2 large cut blocks ($51 \times 39 \times 11$) & 2 med cobbles. One layer thick w/ no patterning of chinking stones or cobbles beneath but randomly placed (fill?)

MEN: Or: 63°
 w = 24 cm
 h = 13

Single row of 3 rocks laid between MANIK E face & KAN W face. Stones are med-cobbles ($29 \times 18 \times 14$) faced side to S, ~~to~~ NEC of entr. block = 20 cm from S face & NWC = 16 cm from S face

Cirri: Or: 64°
 w = 22 cm
 h = 25 cm

NE end ~~has~~ lies over KAN & is 3 layers deep up to MANIK where upon MANIK abutts Cirri & only the top layer of Cirri is visible. All cobble stones ($12 \times 17 \times 10$) med sized with chinking stones at base & occasionally dotted in upper 2 levels of cobbles. E end is poorly preserved

LAMAT Or: 347°
 w = 45 cm
 h = 28 cm

2 rows of med & small ~~sig~~ cobbles ($16 \times 22 \times 10$). Stones on E face are larger than W face. N end is poorly preserved. Variety of chinkers mostly between bottom layer & upper 2 layers of cobbles but also

STR 96-4

Limmat: At JWC w/ Moruc, small cobbles
(cont) about Moruc. The N end widens out as if
it had been squished out & barely
abuts wall Q. No definite patterning

Moruc Or = 67°
w = 32 cm
h = 29 cm
Base of Moruc is Top of CIB
Not well constructed. Med cobble
stones piled upon one another
w/ no definite patterning. Pres. is fair
3 layers deep w/o chunkers (18 x 23 x 11)
(9 x 20 x 7 cm)

CIB: Or 331°
w = 19 cm
h = 29 cm
Runs ↓ below Moruc defines
back of summit str. to Sing
cobble stones (19 x 19 x 4) 2 layers
deep on N end, 3 on S end. N end turns
to E w/ 2 rocks then stops nowhere - is
this tumble? It is possible that CIB
cont E to wall Q. Preservation is fair.
no chunking stones

Or 329
w = 32 cm
h = 23 cm
Med to large cobbles - Single row,
1 layer deep w/ occasional
chunking stone running beneath
top layer (25 x 32 x 9), (49 x 16 x 10) S end
runs into trench NC ends w/ wall Q
However it is not well defined as preservation
is poor @ the NWC. It is cont w/ wall
Q and perhaps the back terrace wall
CABAN is at same height & I believe it
is the same time constr. period (CABAN is
back platform outside the patio center.) - why would you build a platform on the

P90-34-225

21.V.90

Or 323°

CABAN 8

w 28m

h=25

IF this is a wall. It is very poorly preserved - most notably the ~~#~~ bottom layer of stones which are large (1 cotblock - $33 \times - \times 11$) but are slanted & angled as if they are tumble. The upper layer is most organized with med cobbles fairly lined up w/ one section composed completely of ~~sm~~ chinkers ($25 \times 17 \times 9$; $23 \times 18 \times 8$). No chinkers in the rest of the wall. Again the NWC is most poorly preserved. No definite direction for faced sides of cobbles.

Wall

Q 8 Or 59°

w 32m

h=38m

This wall is an approx. Stone Cobble range from large ($23 \times 41 \times 12$) to med ($26 \times 25 \times 5$). ~~to small~~ It is one row thick and at this pt. still contains a fair amt of tumble. There is almost no preservation & no ~~st~~ patterning can be discerned. Chinkers are fairly abundant ~~who~~ yet show no patterning either. At one pt The NWC must have INC w/ Oc to form the N side of the summit.
Overall constr.

P90-3422L
21.V.90

STR 96-5 ORIENTATIONS

OR:

CIPACTLI - 65°

TOCHTLI - 335°

ITZCUINTLI - 336°

ATL 345°

CUERZAPALIN - 78°

OZOMATLI - 64°

MIQUIZTLI - 72°

COATL - 347°

ACATL - 344°

CALLI - 76°

EHECATL - 73°

MAZATL - 344°

STR 96-6 ORIENTATIONS

GROVER - 341°

COOKIE - 76°

MISS PIAGY - 70°

THE COUNT - 66°

KERMIT - 68°

ERNIE 69°

GIONZO - 67°

BIG BIRD - 67°

FOZZY - 61°

RUBBER DUCKIE - 344°

BERT - 64°

OSCAR 72 & 350

STR 96-5

CIPACTLI: w = 30 | Extends the entire front of str. W half
h = 26 | is constructed differently from the E half
E half is a single row of med & large
cobbles (32 x 38 x 12) (16 x 30 x 7) lined up w/
their flat sides facing S & they are all basically
flat on the top. The pt in which the constr.
patterning Δs is at approx 343 m W of
SEC. The wall makes a ¼ N for 26 cm Δ to the
W for 25 cm, Δ to the S for 29 cm then a ¼ to
the W to the end of CIPACTLI. This forms a
niche in the wall. In the back wall of this
niche The 2 layer constr. begins w/ 2 sm cobbles
beneath a large one (8 x 10 x 6) (7 x 5).

22.V.90

STR 96-5

CIPACTU
(cont)

From this niche on constr pattern consists of 2 layers of med to large cobbles w/ ~~cher a row~~ scattered chinkers beneath. The only pt at which a definite row of chinkers exists is below the 1 foot block which is in the W $\frac{1}{2}$ of CIPACTU (50x28x21). Preservation is fairly good up to this pt (E \rightarrow W). Then the top layer stones ~~appear to~~ slant downward in SE direction & the chinkers seem to be pushed out (S) from their original position (1° slanting stone begins @ 1.08 m E of SWC. From 0.4 m from SWC only the chinkers and a small cobble of the C remain. to the This wall is a terrace wall w/ a possible 2 entrances ways. The SWC is w/ ITZCUNTU & the SEC is w/ TOCHTU. The W $\frac{1}{2}$ is 3 rocks thick & its N face is the int. ~~ITZCUNTU~~ w/ wall to a room (w = 75 cm). The middle row is somewhat preserved w/ med-small cobbles & protruding chinkers (14x27x6, 22x15x7). Again there is no distinct pattern and looks to be almost a filler. The 3° row (int w N face) has the faced sides of the cobble to the N w/ the pt ends to the S. From what is exposed, it is only 1 layer deep w/ no chinkers (w @ W end of room = 73 cm, E end = 85 cm).

STR 96-5

ITCUINTU: $w = \overset{56}{\cancel{30}} \text{ cm}$ | Terrace wall 2 stones thick
 $h = 40 \text{ ''}$ w/ E face and interior wall to
 room on front of 3tr. SWC w/ CIPACTU
 NWC w/ CUETEPALIN. INT SWC w/ "
 The S $\frac{1}{2}$ is well preserved ~~at the~~ 3 layers deep
 but the N $\frac{1}{2}$ has only 1 layer preserved.
 The base layer has fairly large cobbles (13^{31x-27} x 9)
 (29 x - x 9) w/ 2-3 chunkers as well as
 an occasional 2 chunkers above this
 base the top 2 layers on the W face
 consist mainly of med cobbles (16 x 11, 25 x 25 x 10) approx every 2nd stone has
 a chunker between it & the next. The
 E face (int wall) is composed of 1 row of
 sm cobbles w/ their faced sides to the
 & flat on top (22 x 18 x 7, 16 x 15 x 4). Between
 the 2 rows chunkers have been placed
 regularly w/ approx every 4 cm between.
 The S The N $\frac{1}{2}$ which only retains - the
 base layer has rock stones med - large cobbles
 w/ part of them slanting down in W direction
 (18 x 21 x 9, 12 x 22 x 7) Due to such poor
 preservation it is not possible to discern
 any type of pattern. The NWC has not
 absolutely been determined but rather
 approx.

ATL: $w = 25 \text{ cm}$ | NWC w/ CUETEPALIN (large cobble)
 $h = 30 \text{ ''}$ Another large cobble (50 x 25 x 14 cm)
 follows the NWC S then med cobbles cont into
 trench wall (16 x 24 x 12 cm; 13 x 25 x 7 cm)

Santos
Maximo

P90-34-229

22-V-90

STR 96-5

ATL
(cont)

The base layer often protrudes out W into Surface which lies directly W of wall. Arc was constr after surface was laid & ~~it app~~ the surface appears to be cont. w/ ITZCOINTU. The surface also contains bajareque which came from a wall (by ~~the~~ stick indentions^{late}). After the base layer comes a layer of chinkers which are most heavily ~~present~~ beneath ~~the~~ smaller top stones and ~~completely absent from~~ sparsely placed beneath the 2 large stones at & near the NWC.

CUTTING W = 57 cm | Preservation & exposure of this ^{& composition}
h = 52 cm | wall varies. The full h of ~~the~~ is only visible in the orig trench showing 3 definite layers (no chinkers) w/ a couple reinforcement stones of the 4th layer. The base layer has med-sm cobbles (14x-x-8; 14x-x-9; 13x-x-10 cm) evenly spaced and very homogenous. The next layer offers more diversity w/ a large shirt-type stone (40x-x-15) ~~the~~ & 2 thin cobbles stacked to = h of the large stone (20x18x6; 20x-x-7). This doubling makes up the 2nd & 3rd layer. 2 rocks remain of the 4th layer from the orig trench portion, 1 large (one) med. All the layers have their faced sides N. But the ~~the~~ N face & S face (1st & 2nd row o' stones) ~~from~~ chinkers appear to be "jammed" into the space.

STR 96-5

Cuetzpalin
(cont)

The 2nd row is composed of mostly small cobbles w/ an occ. med cobble (20x24x7; 20x15x8 cm; 12x12x8 cm) The base layer has med cobbles (15x-x 10 cm) w/ their ~~thin~~ ^{flat} ~~faces~~ ^{definite} ~~definitely~~ ^{faced} ~~sides~~ ^{sides} to the S. The top layer is not as well defined in this manner. The 4th layer cont W until it C w/ ATZ. 40-90 cm E of C w/ ATZ evidence of root damage has destroyed the 4th & 3rd layers of wall and a portion of the root was removed from the wall itself and then it cont down into ground directly in front of the N face at this pt. There is a 30 cm drop in the wall down to the surface W of ATZ = to the 2nd layer of Cuetzpalin; however the line does not cont straight W until the approx BWC w/ ITZCOINTLI. The section directly N of CUETZPALIN & E of ATZ bet the orig trench & ATZ, shows possible signs of it being a platform (again off the back as in STR 96-4) as the stones are flat on top, evenly spaced & several layers are present the h below the top = 34 cm & appears to be at the same base level as the surface W of ATZ. If this is a platform (part of XOCHTLI?) it would have been constr. after CUETZPALIN. The BWC is not well preserved as noted w/ ITZCOINTLI.

STR 96-5

XOCHTLI:

 $w = 33m$ $h = 19m$

All that remains of XOCHTLI is the a-line single line of oblong, med-size cobbles. To the S end of this has abt of the top layer 3 stones ($13 \times 23 \times 13$; $15 \times \times \times 8m$). Base layer = $14 \times 32 \times 7$; $13 \times 30 \times 10$; $12 \times 18 \times 7m$). The faced sides of the base layer stones do NOT face an outer face side rather face one another in the wall. The entire wall slants down in N dir. off the mound & it is conceivable that the possible surface of CUETPAUN & XOCHTLI are one & the same; however, there is a break in the profile where no assoc can be made.

MIQUITZLI:

 $w = 20m$ $h = 19m$

3 layers - base has med-large long cobbles w/ faced sides to the S ($32 \times \times 13$; $27 \times \times 7$) w/ \uparrow of chinkers bet them. The 2^o & 3^o layer consist of thin oblong ~~to~~ cobbles med-small size ($12 \times 22 \times 6$; $13 \times 22 \times 6$; $12 \times \times 5$) w/ chinkers occurring ~~ere~~ between every 3^o stone in both layers. The EC makes an int C w/ COATZ of what is possibly a storage room.

MIQUITZLI ~~runs~~ COATZ ABOVE MIQUITZLI on the W, but $\frac{1}{2}$ way through COATZ (it is 2 rocks thick), the direction of the stones is to N-S & ~~The E face of COATZ~~ S face of M.a. abotts the back of the E face of COATZ. The WC appears ~~at~~ to just end w/ no JNC; however, ~~part of~~ the N portion of it runs into the trench. Preservation is good.

STR 96-5

COATL: $w=37m$ | Abutts N face of CAU1 & Inc w/
 $h=30m$ | MIQUITZLI is described on p 231.
2 layers deep which is only visible on
W face which forms part of small room
w/ MIQUITZLI & N face of CAU1. The base
layer exposed & contains 1 med cobble ($14x-
x7cm$) and then a [] of chinkers and
another block cobble ($64x-x14cm$). The top layer
of both rows (E & W faces) consists of long
med-size cobbles ($26x16x8cm$; $22x16x6cm$).
Ea face contains the faced sides of the stones.
Chinkers lie bet. the base & top layer.
Preservation is good.

ACATL $w=32$ | Single row of med size cobbles
 $h=19$ | with few stones of lower level
peeking through. Some disturbance in lower
S portion of wall. Possible NC w/ CAU1, however
the actual C was never excavated. SWC =
int C w/ CIPACTLI forming part of room on
W side of EHECATL center entrance as feature.
Neither E or W face have a more faced side of
the stones. Wall seems to slant downward
toward S. Few chinking stones but w/o pattern
($13x21x4$; $18x19x4$; $12x-x9$; $9x-x6cm$). Preservation
is fair.

MAZATL: $w=45m$ | Abutts EHECATL @ NC & its W face
 $h=37m$ | cont all the way down to CIPACTLI
N face, abutting CIPACTLI. The E face has an
int C w/ Ozomatli which abutts MAZATL

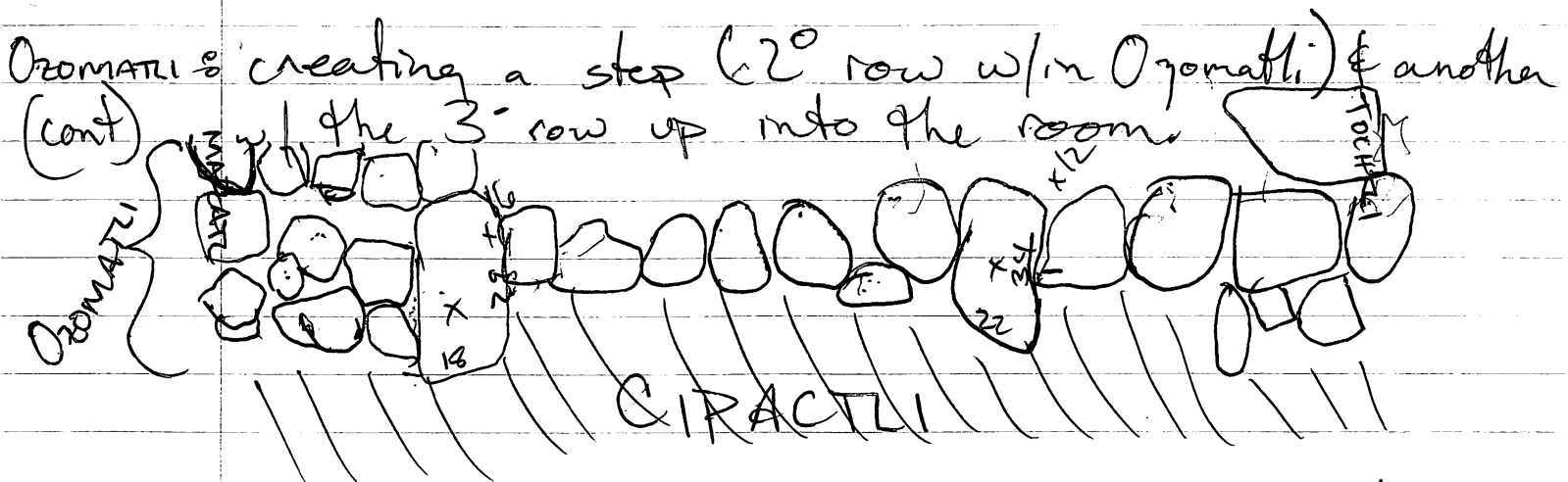
STR 96-5

Mazatl: then cont S. until it abotts CIPACTLI
 (cont) The NC of is only 1 rock thick but
 by the time it Inc w/ OZOMATL a 2° row
 has been added on the ~~the~~ E face. The W face
 consists of large cobbles ($38 \times 23 \times 11$; $33 \times \times 11$).
 The E face row of stones are med ~~size~~ & small
 sized cobbles ($17 \times \times 13$; $15 \times \times 11$). W face has 2
 layers w/ 2 ~~3~~ stones remaining of the top
 3° layer. Chinkers are only placed where as
 fillers for uneven stones & occasionally bet.
 large stones. The W face contains the faceted
 sides of the cobbles, 2° row ^(E face) has less patterning
 than the W face as there is no definite top/
 bottom layer & stones on top of stones; stones
 on top of a [] of ~~cobbles~~ chinkers or just 1
 thick stone. The E face is ~~somewhat~~ not as
 clear once it is abotted by Ozomatli. Preservation
 is fair through-out entire wall. Mazatl divides
 the main entrance from the E front room which
 has its own entrance (see @ Ozomatli) & most likely
 was part of the first constr. period

OZOMATLI w. 49 in | Abotts MAZATL @ WC & TOCHTLI @ EC
 h. 39 " It has poor preservation - yet enough
 to suggest it ~~was~~ contained an entry way
 w/in itself to the E front room. It seems to have
 been laid over CIPACTLI ~~has~~ as some of the
 stones in the S face actually lay over the N end
 of CIPACTLI; The w has 3 rows of stones. The
 S face row is ~~disturb~~ broken up by the entrance
 feature, which is exhibited by a break in the
 line & 2 oblong rectangular stones jutting out (S)

P90-34-234
22-V-90

STR 96-5



E face st sizes: $11 \times 10 \times 4$; $23 \times 16 \times 12$; Mid row st sizes: $15 \times 18 \times 10$; $11 \times 16 \times 3$; $17 \times 14 \times 3$; $18 \times 18 \times 15$
N face: $22 \times 14 \times 9$; $22 \times 15 \times 8$; $30 \times 19 \times 12$
N face is approx 18 cm higher than E face & middle row. No depth pattern is discernable. Chinkers spot N face but not found is S face of mid row. N face is int wall to E front room & has int C wall w/ MAZATL & E w/ TOCHTLI. Wall was added after CIPACTLI & TOCHTLI which are the outer most retaining walls

TOCHTLI: $w = 48$ cm | TOCHTLI may ~~act~~ abutts E face & mid row of Ozomatli & doesn't even touch CIPACTLI. It definitely joins w/ N face of Ozomatli; but not S of that. It is 2 rows of stones thick w/ med-large stones on the E face ($25 \times 26 \times 19$; $19 \times 22 \times 8$; $18 \times 25 \times 11$) w/ their faced sides to the E. It is only 1 stone deep w/ an even row of chinkers approx 23 cm below top of E face. The tops of this single row are flat & regular. The W face row is made up of smaller rocks ($19 \times 18 \times 7$; $13 \times 13 \times 6$; $15 \times 10 \times 9$ cm)

STR 96-5

(cont) ~~TOCHTU~~: The faced sides of these cobble stones are to the W (~~int~~ int or front E room). Inc is best seen ~~is~~ @ STWC (int) w/ Dymatti & W face abutted by both ~~EHECATL~~ EHECATL & CALLI. Chinking stones are ~~evenly~~ spaced bet the 2 rows approx every 18 cm & Towards the N end, small cobbles ~~are~~ appear to be stuck between the 2 rows ~~at~~ on end.

EHECATL: $w = 24$ cm / Forms N int wall of E front room
 $h = 33$ cm / 2 layers deep w/ chinkers between layers & stones w/in same layer. ~~Top~~ Base layer & top layer are ~~to~~ both composed of med sized cobbles ($24 \times 16 \times 16$; $17 \times 10 \times 8$; $18 \times \text{---} \times 10$; $18 \times 15 \times 10$ cm). Preservation is not ~~very~~ good so it is difficult to discern any pattern as several med stones in top layer are falling out (~~at~~ in S dir) covering part of base layer for INC see MAZATL, TOCHTU. EHECATL lies directly S of ~~the~~ E $\frac{1}{2}$ of CALLI & 23 cm below top of CALLI. Abutts CALLI: ORDER of CONSTR. TOCHTU, CALLI, EHECATL; MAZATL; all preceded by CIPACTU & Stage & mid row of Dymatti w/ N face of Dymatti comme after MAZATL.

CALLI: $w = 41$ cm / Single row of med-large size cobbles
 $h = 41$ cm / w/ W end having some disturbance & being squished outward in N & S directions. Portion of wall directly W of MAZATL shows 4 layers cleanly defined though this is not evident throughout wall. The base layer is

P90-34-36
22.V.90

STR 96-5

CALLI
(cont)

composed of med cobbles w/ their faced sides S ($19 \times \times 8$; $12 \times \times 7$; $15 \times \times 6$) w/ chinkers beneath the thinner stones. Directly above this lies another 2 layers of med size stones ($19 \times \times 12$, $18 \times \times 7$; $14 \times \times 9$) w/ almost no chinkers present w/in these 2 layers. The top layer pattern is not as well preserved and does show a few chinkers bet. it & the layer directly beneath it. ($19 \times 22 \times 9$; $22 \times 26 \times 7$; $19 \times 14 \times 7$). The top layer does have its faced sides to the S. E of MAZATL only the top layer is evident as EHECATL covers the preceding layers. It abutts TOCHTUI & abutted by EHECATL & MAZATL & if the WC w/ ACATE ~~was~~ was exposed ACATE, I believe, would also abutt CALLI COATE on the N face abutt CALLI too. The N face which makes up part of the storage rm w/ COATE & MIQUITZLI is very unfinished looking - very jagged pts "sticking" through middle of wall with many chinkers crammed in. No N face is exposed E of COATE & face

END of Final NOTES
on STR 96-5

STR 96-6



T90-34-237

22.V.90

GROVER $w = 24 \text{ cm}$ Actual w is not known as this
 $h = 39$ wall was barely clipped in initial
 axial trench. It slopes downward toward the
 S w/ the NC having the most preserved layers
 & the SC containing only the base layer. Actually
 this appears to be some kind of stepped
 platform. The 2nd step occurs 84 cm from SC
 & 15 cm from top of 1st step to 2nd step.
 At 2.02 m N of SC The 3rd & final step raises
 20 cm from top of 2nd → top of 3rd step.
 There are a few chinkers randomly
 placed below the 1st layer (1st step) &
 occasionally between 2 stones. The 2nd
 layer (~ 2nd step) contains chinkers beneath
 the first step stone of the step & The 3rd
 layer (top to 3rd step) contains no chinkers
 but is not well preserved either. The 1st
 layer has med-large cobbles ($\approx 38 \times 22 \times 18$;
 $22 \times \times 9$; $36 \times \times 12$; $13 \times \times 7$). The 2nd layer
 has only med cobbles ($24 \times \times 14$; $15 \times \times 11$; $23 \times \times 9$ -
 cut block) & The top layer also has med-size
 stones ($24 \times \times 10$; $12 \times \times 6$; $23 \times \times 8$). The patterning
 for the 1st & 2nd layers is a simple row w/
 the flat surface facing up & the faced sides
 to the W. No special pattern can be discerned
 from the top layer as it is poorly preserved.
 The NC does not show w/ anything that can
 be seen & The SC Inc w/ COCKLE - these walls
 were laid simultaneously

22.V.90

STR 96-6

COOKIE: $w = 410 \text{ cm}$
 $h = 23 \text{ cm}$
 49

WC w/ Grover has a $h = 16 \text{ cm}$ which continues to until the 1st step 1.43 m E of WC at which the top of the 1st step to top of 2nd step = $23 \text{ cm} \pm 49 \text{ cm}$ from base. The 1st step is 5 large cobbles ($35 \times 40 \times 16$; $19 \times 38 \times 12 \text{ cm}$) w/ 1 chinker bet ea cobble at S face. Faced sides to the S, no distinguished N face & only 1 layer deep. 2nd step has 3 med size cobbles ($19 \times 26 \times 10$, $18 \times 22 \times 6$) then becomes ambiguous. No chinkers between the stones - not much to say about pattern & only INC is w/ Grover. Perhaps this step is actually a later addition as a good 10 cm exists between stones at step-up.

OSCAR $w = 63 \text{ cm}$ | 34 STONES - 1 large laja ($67 \times 30 \times 7 \text{ cm}$)
 $h = 23 \text{ cm}$ make up the SEC of a possible platform (1st step w/ of COOKIE?). The laja overlaps the 3 stones on their N side by a few cm & is 7 cm above their tops. The stones are med size cobbles ($22 \times 31 \times 10$, $22 \times 24 \times 17 \text{ cm}$). Beneath the stones lie chinkers of med size ($9 \times \text{---} \times 7$, $10 \times \text{---} \times 7 \text{ cm}$). The faced sides of the stones & are to the S. Preservation is excellent. The N end side of OSCAR (all laja) is abutted by BERT which is 8 cm above top of Oscar, but relationship is not yet understood (ARE BERT & OSCAR lovers... stay tuned...)

Str 96-6

BERT $h = 12 \text{ cm}$ | Single row of med size cobbles 1 layer
 $w = 26 \text{ "}$ | deep $(14 \times 15 \times 5; 15 \times 22 \times 8; 20 \times 21 \times 8 \text{ cm})$
Their faced sides are to the S. Chinking stones
~~but~~ occur 2x bet stones. BERT STOPS 15cm
W of RUBBER DUCKIE & lies over OSCAR - ^{DOES} NOT
ABUT. It also lies over Fozzy which protrudes
on N out from under below N face of BERT
(29cm below top o' BERT). Most confusing about
this feature is that it has ~~no~~ direct link
w/ any other feature - preservation is fine

FOZZY $w = 34 \text{ cm}$ | Fairly uneven N face & S face
 $h = 10 \text{ "}$ | is beneath BERT. Basically it is
a row of single ~~sto cob~~ med size cobble
stones $(19 \times 20 \times 6; 17 \times 25 \times 7; 15 \times 18 \times 6 \text{ cm})$ w/
Their flat ~~top~~ ~~surface~~ side up as to create
a surface. The E $\frac{1}{2}$ of Fozzy expand to
2 stones thick & continues beneath RUBBER
DUCKIE. The faced sides are not to on the N face
but not necessarily on the S face as it is covered
by BERT. Preservation is good. It is at same
elev. as EARNIE Platform

EARNIE $w = 47 \text{ cm}$ - cont into trench | EARNIE is a platform
(should be EARNIE) $h = 10 \text{ cm}$ | composed of large quad
& rectangular cobbles w/ their faced side to
the S. $(54 \times 47 \times 6; 46 \times 40 \times 3; 39 \times 24 \times 2 \text{ cm})$
The S face is a single line of these large
stones followed by ~~a 26~~ ²⁶ long med size cobbles
to the N, however they don't fully extend to
the WC & don't directly attach to Fozzy on
the other side of BERT, but elev & str suggest they are
contiguous

890-34-240

22.V.90

STR 96-6

h=23 cm | Although only part of this wall is
 RUBBER: w=18 showing & what its attached to is
 DUCKIE ← not, I think its part of a platform as the
 area surface covering the attached portion does
 not contain any rises. It is 2 layers deep
 w/ chinkers in between the layers. The
 bottom layer consists of flat med size cobbles
 (22x-x9; 12x-x4; 14x-x4). There are no chinkers
 bet the stones of this base layer. The top of the
 base layer is 16 cm above top of Fozzer as
 Fozzer runs under R. DUCKIE. The top layer
 consists of med size cobbles w/ their faced
 sides to the W (same w/ base layer) (19x16x7;
 24x18x6; 19x14x6). B.g BIRD ABOVE R. DUCKIE.
 Top layer has no chinkers & The SWC
 is over EARNIE 28 cm (from top to top).
 Preservation is fair on top layer & good
 beneath that. Condemp w/ Big Bird, Gronzo
 & maybe 2^o step o' COOKE?

Big Bird: Preservation is excellent. Beautiful patterning w/
 w=36 chinkers. Base layer has chinking stones
 h=43" beneath each stone & all the wall around
 it. Single row of large cobbles & 3 layers
 deep. Base Layer has long cobbles (24x-x11;
 42x-x11, 28x-x11). 2^o layer has large blackish
 cobbles (49x29x20; 28x29x18; 23x-x14cm)
 These have chinkers beneath them (part bet base
 layer) however; they do not go around the
 stones. The 3^o (top) layer is partially preserved
 w/ med cobbles (15x26x5; 15x29x12; 18x24x10cm).
 S. face is 54 cm S of Gronzo's face. Gronzo is 14 cm (top to top)

Big Bird : B.BIRD was ^{most likely} ~~cont~~ ~~near~~ after Gronzo & R. Duckie
but ~~str~~ all these perhaps relate to 2^o step
o' COOKIE.

GRONZO $w = 25 \text{ cm}$ | 2 layers deep visible. Bothw/med
 $h = 33 \text{ "}$ size cobbles (17x-x 9; 19x-x 12; 30x25x16;
20x15x11cm) The base layer has its sided faced
sides to the S but the top layer has no
organ, as such, if chinking stone is ea layer
Only 1m is exposed so relation w/other
str features is difficult to determine except
for B.BIRD (see B.BIRD descrip.) Preservation is
fair. Top layer is close to qs.

KERMIT $w = 30 \text{ cm}$ | Only top of top layer is exposed
 $h = 11 \text{ "}$ so unable to describe ~~to~~ composition
of layers No C defined & no Inc w/
any other str except that it is at the same
level as GRONZO so it is probably the
Back side of GRONZO/KERMIT PLATFORM
It is at the same level as 3^o step of
Grover. Single row of med cobbles, some
w/ their faced sides to the N others running
-E-W (20x26x6; 24x30x10; 11x17x6;
13x24x7; 13x14x4cm). Unable to discern
any relationship w/THE Count other than
+ the THE C. lies approx 40 cm below
(top-top).

STR 96-6

THE COUNT $w = 50 \text{ cm}$ $h = 18 \text{ cm}$ Another ambiguous wall w/ no C & no Inc w/ other features it could possibly be related to OSCAR / GROVER 1st STEP LINE on N back side of str of large cobbles ($44 \times 36 \times 14$; $28 \times 22 \times 9$; $29 \times 22 \times 5$; $72 \times 32 \times 20$; $18 \times 17 \times 9 \text{ cm}$) The faced sides of this line (~~approx~~ 2 rocks thick) are on the N face, but the S face of THE C. has not been exposed. Some disturbance has occurred as the N face is no longer exactly straight. Preservation is fine otherwise.

MES PIGARE $w = 36 \text{ cm}$ $h = 27 \text{ cm}$ 2 row thick ~~sub~~ back wall Contemp w/ KERMIT / GRONZO (Grover 3rd step & B Bird?) The row w/ N face consists of large cobbles ($35 \times 26 \times 9$; $24 \times 22 \times 12$; 41×20). An occasional chinking stone is beneath this top layer on the N face. The 2nd row (not necessarily faced on S side) is 12 cm above it (top to top) & lies 19 cm S of N face. These cobbles are med-size w/ less sense of organization, but several random chinking stones are visible ($19 \times 18 \times 9$; $18 \times 22 \times 9$; $7 \times 17 \times 4 \text{ cm}$) M. Pig does shows no C & has no Inc w/ other features.

End of F-mail notes on STR 96-6

STR 96-8

P9034-243
22.V.90

OR: ~~T~~

TAMARINDO 04°

PERA - 02°

JOCOTA - 92°

SANDIA - 07°

MANITO N-S 07°

MANITO E-W 96°

UVA - 07°

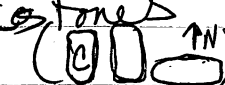
TUMBO 05°

PLATANO - 99°

LIMON - 06°

TAMARINDO E-W - 102°

TAMARINDO: $w = 36 \text{ cm}$ | Single row of large med & sm st cobbles
 $h = 29 \text{ ''}$ | w/ ^{continuous} pattern through-out feature
($24 \times 15 \times 9$; $30 \times 36 \times 17$; $13 \times 12 \times 5$; $47 \times 21 \times 12$;
 $13 \times 16 \times 3$; $17 \times 29 \times 6$; $14 \times 15 \times 7$). 1m S of NEC
is an inset (turns to W for 26cm) then returns
to N-S line. Inset is chara. by smaller cobbles
N $\frac{1}{2}$ of feature is only one rock deep where as
S $\frac{1}{2}$ has a row of small cobbles & chinkers
below top layer. NEC Inc w/ JOCOTA which
forms the outer retaining walls of platform
off the SANDIA / ~~LA~~ LIMÓN / PLATANO Summit.
SEC Inc w/ TAMARINDO E-W. Preservation is
marginal

TAMARINDO: $w = 41 \text{ cm}$ | This wall has not been followed E
E-W $h = 21$ | out & thus consists of 3 ^{larger} rectangular
cobbles. The 2 ~~East~~ stones lie w/ long w & the 3rd
w/ long length (). Chinkers & small cobbles
lie (beneath this top layer) in a line. All
stones have their faced sides to the S. (Top layer
 $28 \times 49 \times 12$; $23 \times 41 \times 13$; $42 \times 21 \times 10 \text{ cm}$; lower level:
 $13 \times \text{---} \times 6$; $10 \times \text{---} \times 4$; $8 \times \text{---} \times 4$). Preservation is descent

STR 96-8

TAMARINDO: JWC w/ TAMARINDO @ SWC; part of TAMARINDO/
E-W JOCOTA Platform
(cont)

PERA: $w = 28 \text{ cm}$ | Below Jocota but does not necessarily
 $h = 13 \text{ ''}$ abutt nor run under it. Single line of stones
(4), 3 of which are sm cobbles ($16 \times 7 \times 11$; $11 \times 8 \times 10$;
 $15 \times 7 \times 12 \text{ cm}$) & 1 large rough cobble ($26 \times 30 \times 6 \text{ cm}$)
All the stones are falling down in W direction; none
of the faced sides are in any particular & so
look as if they are on end. I believe this
feature is simply a line of tumble. If it is indeed
a feature the preservation is very poor.

JOCOTA: $w = 34 \text{ cm}$ | $\frac{1}{2}$ NWC JWC w/ TAMARINDO; NEC ~~abutt~~ abutts
 $h = 27 \text{ ''}$ to SANDIA W face. Single row of med cobbles
w/ 1 large ($47 \times 34 \times 14 \text{ cm}$) cut block & 1 small cobble
($16 \times 13 \times 8 \text{ cm}$). (Med cobbles: $24 \times 29 \times 10$; $20 \times 30 \times 7$;
 $30 \times 28 \times 8$). The top layer of stones ~~to~~ are all
faced to the N. The width is uneven. In E from
NWC shows constr layers w/ ~~only~~ 1 row of chunkers
evenly spaced beneath top layer, followed by fill
Preservation is ~~&~~ good.

SANDIA: $w = 72 \text{ cm}$ | Only 1 m exposed. E wall of summit
 $h = 58 \text{ cm}$ | 3 rocks thick; E face - med cobbles
($18 \times 20 \times 4$; $18 \times 24 \times \text{cm}$) only the top layer of the
E face is exposed. JWC of N face of JOCOTA,
SANDIA has 2 chunkers - no cobble. Mid row -
med-size cobbles w/ only the top layer exposed
($26 \times 20 \times 10$; $15 \times 16 \times 6 \text{ cm}$) ~~Not face~~ No direction on sides.

P90-34-245
23-V-90

STR 96-8

SANDIA
(cont)

3° (inside) line cleared down to expose 3 layers
It ends on med-size cobbles ($26 \times 29 \times 13$;
 $16 \times 25 \times 11$ cm - top layer) pt to the E. No chinkers
at any pt in this row (throughout depth). Base
layer cobbles are flatter and smaller ($15 \times \times 6$;
 $20 \times \times 8$ cm) running across & the 2° layer are approx
same size as the top layer ($15 \times \times 15$; $30 \times \times 9$ cm)
It is difficult to discern any pattern since this
is the inside of the wall & no faced sides are
exposed. Preservation is good in all 3 rows.
This is at elev as the UVA/Tumbo/Limon
wall unit and most likely related to PLATON
as well

UVA:

$w = 26$ cm | This is the inner row of the summit
 $h = 23$ " | E face. It is almost all composed of
& a single row of large-med size cobbles 1 rock
deep ($19 \times 26 \times 12$; $33 \times \times 16$ cm) No pattern. Some
cobbles are faced to the W others do not. This
was one of the first retaining structures of the summit.
Preservation is good. Tumbo was added to the E face
of this wall.

TUMBO:

$w = 37$ cm | Inter med wall bet, UVA & Limon. Again the
 $h = 58$ | inside interior face is exposed (W) w/ all
the ptd ends exposed. Base layer consists of large
cobbles ($33 \times \times 11$; $12 \times \times 10$; $20 \times \times 10$ cm) w/ no chinkers
visible. 2° layer has med. cobbles ($22 \times \times 8$; $20 \times \times 10$ cm)
with no chinkers visible. 3° layer is similar to
the 2° layer in stone size ($18 \times \times 6$; $15 \times \times 7$ cm)
At 1.05 m N of SK is a [] of chinkers w/ no
cobbles but then it returns to med size cobbles

STR 96-8

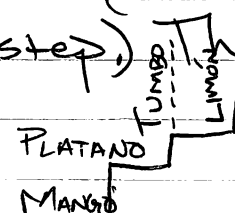
Tumbo
(cont)

sides. The 4^o layer has the best preservation with oblong cobbles & no chinkers ($14 \times 24 \times 9$; $27 \times 16 \times 6$; $17 \times 27 \times 7$) Part of it is full exposed as the top layer only ~~cover~~ has 4 cobbles remaining. The 5^o & top layer is hardly preserved, but contains med size cobbles ~~no evidence w/~~ a few chinkers showing through the E face as fillers between the cobbles ($26 \times 24 \times 9$; $17 \times 28 \times 14$ cm). There are probably more chinkers on the E face which, is most likely faced, however it is covered by Limon, ~~at the~~ ~~the~~ outermost retaining wall of the summit on the E side. No Con the N end; SC ~~about~~ Inc w/ PLATANO. W ~~side~~ face of PLATANO INSET is in line w/ E face of Tumbo.

Limón: w = 39 cm | ~~to~~ ~~the~~ E face of Summit; NC not
h = 42 found; SC Inc w/ PLATANO; Limón is
outermost constr of Uva/Tumbo/Limón unit.
Base layer of large cobbles is laid upon a row
of chinkers. Approx every 3^o stone has
2 chinkers bet. it & the next ($34 \times \times 18$; $31 \times \times 12$ cm).
Cobbles are faced to the E & E flat on top ~~so~~ ABOVE
this is a menagerie (sp?) of med cobbles ($29 \times 39 \times 14$;
 $22 \times 17 \times 14$; $14 \times \times 5$; $24 \times 20 \times 8$; $13 \times \times 6$ cm) & small
cobbles w/ no pattern of layers or stacking. Chinkers
are oft & irregularly placed and no attention was
paid to the smaller cobbles & chinkers concerning
face placement of faced sides to the E, however the
med size cobbles do retain this as well as a
layer pattern. The med cobbles extend from N end
to 1.3m S of N end. Then ensues the non-sensical small

LIMÓN: cobbles & chinkers until the ~~last~~ SC stone. Preservation is good on Base layer & fair on upper portion.

PLATANO: $w = 39$ in ~~Base~~ 2 rows of cobbles which "step -
 $h = 27$ " up" ~~to~~ perhaps to what was the summit
 The ~~base layer~~ 1st step consists of 3 long cobbles
 (40x22x13; 30x12x6cm) - no chinkers. The 2nd step is
 a row of med rock cobbles (18x20x10; 16x18x12; 18x19x8cm).
 Both steps are faced to the S. They both step
 short of the SEC of LIMÓN forming an inset w/ LIMÓN
 The step w/ the E face of TURBO. Layers are not
 visible. MANGO abuts PLATANO on S face 2 cm
 below (top to top) 49 cm W of inset SEC. Depth bet
 steps = 16cm (top to top). Preservation is good;

MANGO: $w = 76$ cm / MANGO is a step S from PLATANO
 $h = 16$ " & is separate from MANGO E-W. One
 large cobble is completely visible (50x42x16cm) &
 Part of a cut block directly W of it is visible (33x20x9).
 This must have been a step up to PLATANO 2nd step then
 up to summit (so PLATANO 1st step is part of MANGO
 same for inset). This creates a dbl INSET:

 It does not line up w/ TAMARINDO
 E-W. Preservation is good.

MANGO E-W: $w = 105$ cm / N face of this surface is not as
 $h = 16$ cm well defined as S face. Consists
 of co med. size cobbles w/ no patterning (21x20;
 11x17; 18x16; 22x17; 50x30 cm) The N face
 could possibly align w/ S face of TAMARINDO E-W.
 But that wouldn't necessarily make sense. Most of these
 stones are slanting slightly S as does the ground naturally at

STR 96-8

P90-34-248
23-V-90

MANGO: this level. Preservation is good. This could be sliding tumble.
E-W cent

ENDS OF FINAL NOTES ON STR 96-8

STR 96-1

ORIENTATIONS

✓ Mix E-W: 88°

✓ " N-S: 17°

✓ Miss: 86

✓ ~~MOBILE~~ MOBILE: 354

Mow: 98°

✓ MASH: 0°

✓ MOSES: 90°

✓ Mmm: 3°

✓ Miff: 84°

MOTRIN: 359

Mudda: 80°

MELBA: 8° (E-W: 76°)

MEDW: 81°

MR: 7

MORE: 355°

M&M's: 76°

Mix: ~~is~~ (75 x 76 x 9 cm) A circular/sq feature ~~layer~~ deep w/ top surface expose. [] of Bajareque lies directly E of this. Most of the stones in the ring are faced to the outside & flat. The NWC is not well preserved as the stones appear to be tumble. It is set apart from any other feature. Actually I think, it's tumble. Shitty preservation.

Miss: w = 68 cm / Shitty preservation again. 3 rows thick w/ the N face h = 42" row best preserved at base layer. Row of flat med-size cobbles (20 x 21 x 7; 27 x 19 x 6; 26 x x 7 cm). A few med-large cobbles exist remain as the 2nd top layer of the N face row (37 x 27 x 10 cm).

Chinkers are placed bet stones of base layer. EC is in trench; WC Inc w/ MOBILE, most likely MOBILE abuts Miss, 2nd row is the worst preserved of the 3 & is 26 cm above top of base layer of 1st row. Med size cobbles w/ no orientation as to their faced sides. Extends 1.55 m W of trench wall (25 x 14 x 7; 13 x 18 x 6; 19 x 11 x 9 cm)

MISS (cont): 3rd row is inner most retaining wall for constr. Ptd ends of med size cobbles ~~for~~ are exposed to face S. The portion which remains (base layer) is at the same elev. as the 1st row base layer. Occasional chinker but no patterning. This also ends at 1.55 m W of trench wall.

MOBILE: w = 26 cm | 2-~~3~~ layers of a single row of med-small cobbles. E face is exposed which shows mostly faced sides of the stones and the W face top layer shows ptd ends. This also must have been used as a retaining wall leaving the W face exposed. Directly W of it is an area of 1 [] of tumble & the E most feature is 1 m W of ~~#~~ MOBILE. The base layer is not level nor does it have any patterning. ~~some~~ The larger cobbles (32x-x10; 14x1x14; 18x-x10 cm) seen over top chinkers which fall diagonally between the cobbles. A fair amt of chinkers lie bet the base layer & the top layer. Top layer does pattern w/ no chinkers (14x24x5; 10x19x8; 20x22x7; 16x17x8 cm). NC abuts to MISS & SEED runs 20 cm beneath MASH which lies directly on top. Preservation is good.

MASH: w = 35 cm | Densely packed w/ small cobbles & chinkers. The h = 34 " only med size cobbles are at the C. (31x25x8; 23x18x12 cm). The "base layer" has a med cobble @ NC then a dbl layer of small cobbles (12x-x5; 8x-x6; 9x-x4). The top layer has a few more small cobbles (& less chinkers) (8x14x12; 13x15x9; 15x17x5 cm). These form a single row w/ their faced sides to the W. Preservation is good. NC does not Inc w/ Mow & perhaps MOBILE is a cont of MASH. The SC is a part of MOSES so that MASH abuts MOSES. This must be the W retaining wall of the summit.

STR 96-1

P90-34/250
23.V.90

Moses: $w = 30$ cm | WC ~~is~~ abutted by Mast; EC abutts MMM.M.IFF
 $h = 37$ " | lies directly N of Moses. Moses abutts M.IFF. Pattern
 of 3 layers of med & small sized cobbles w/ an occasional chinker.
 Base layer ~~has a strong~~ well preserved (20×13 ; 18×9 ;
 14×9 cm) w/ chinkers between every other cobble. 2^o layer features
 smaller cobbles (18×6 ; 8×6 ; 10×8 ; 18×11 cm) w/ more
 chinkers between cobbles. The Top layer has med-sized cobbles
 ($25 \times 30 \times 10$; $16 \times 24 \times 13$; $16 \times 18 \times 9$ cm) w/ chinkers bet ea. cobble.
 All layers are well preserved & all have their faced sides to the
 S. Perhaps Moses was added to increase summit size. Over all
 it looks as if there was a front (N terrace w/ a back room (storage?))
 and perhaps some kind of connector on the W to STR 962.

M.IFF: $w = 34$ cm | Possibly Moses, MR/MMM was added later to the S
 $h = 24$ cm | side of M.IFF to create a bench/storage room.

Mast runs W of WC of M.IFF, no EC was found (in trench).

Top layer is exposed only, which consists of med-large cobbles
 ($23 \times 30 \times 13$; $14 \times 35 \times 14$; $22 \times 30 \times 13$; $30 \times 33 \times 8$; $22 \times 25 \times 8$ cm).
 Chinkers can be seen running between several of the cobbles. Their
 faced sides are ~~for~~ the N face. MR abutts M.IFF as does MMM. Preservation
 is fair.

MMM: $w = 32$ | Excellent preservation, 2 rows thick. Abutts M.IFF at NE; abutted
 $h = 43$ | by Moses @ N end. JWC w/ Meow at SWC. Base layer has

med-sized flat cobbles (26×11 ; 24×5 cm) w/ no chinkers. Beautifully
 lined up. 2^o layer consi, 3^o & 4^o layers consist of small-med sized flat
 cobbles w/ few chinkers placed irregularly bet. stones (not
 layers) (16×5 ; 14×5 ; 20×8 ; 15×4 ; 13×4 ; 13×4 cm).

These layers are also beautifully lined with a bit of disturbance in the
 Sand. The 5^o layer makes up the 2^o row which is 12 cm E of
 the W face and is not as well preserved. It has med cobbles
 which are also flat ($18 \times 17 \times 7$; $13 \times 19 \times 4$; $11 \times 21 \times 9$; $14 \times 17 \times 5$).
 The top of the 5^o layer to top of 4^o layer = 9 cm. MMM could be the W face
 of a bench or wall w/ Mr.

Meow: $w = 29 \text{ cm}$
 $h = 42 \text{ ''}$ Shitty preservation. I see no horizontal line or vertical pattern. This is simply part of the fill between the N face of Miff & S face of Miss. It is a jumble of med-size cobbles w/ no particular direction on their faced sides ($17 \times 14 \times 6$; $16 \times 19 \times 4$; 8×8 ; $18 \times 8 \times 8$; $20 \times 10 \text{ cm}$). No C (E or W); lies in front of Miff N face (70 cm to N face) so nothing to note

MR: $w = 20 \text{ cm}$
 $h = 22 \text{ ''}$ Shitty preservation. Base layer of stacked chinkers w/ 1 med-sized cobble ($21 \times \text{---} \times 9 \text{ cm}$). The top layer has med cobbles ($18 \times 22 \times 7$; $11 \times 16 \times 6$; $20 \times 13 \times 5 \text{ cm}$) w/ an irregularity of chinkers occasionally [] between cobbles. NC is not preserved at all. W face INC w/ E face of Mmm. SC extends past outset of Motrin down to MUDDA. W/ MR presumably constr. 1°.

MOTRIN: $w = 24 \text{ cm}$
 $h = 21 \text{ ''}$ Added in front of E face of MR. ^{24 cm} CREATES a small niche w/ MUDDA & MERBA. 2 layers of med-sized cobbles (base & top layers) w chinkers bet. stones w/in a layer. ($19 \times 14 \times 8$; $11 \times 12 \times 6$; $15 \times 12 \times 3$; $20 \times 12 \times 11$; $17 \times \text{---} \times 9 \text{ cm}$). Seems to have been constr. same time as MERBA & MUDDA. Preservation is good.

MUDDA: $w = 10 \text{ cm}$
 $h = 16 \text{ ''}$ Stones - med sized cobbles @ 4 to MERBA & MOTRIN creating the back wall of niche. No chinkers are in assoc w/ this stone; Preservation is fine. MERBA & MOTRIN were most likely constr. 1° w/ MUDDA placed last since ~~MERBA~~ ~~MOTRIN~~ it abutts both walls. It is 90 cm N of S face of Meow.

MERBA: $w = 28 \text{ cm}$
 $h = 22 \text{ ''}$ SC abutts N face of Meow and NC = to Motrin forming the base for the niche. 2 layers deep w/ the base not well patterned but containing both med-

Merba
(cont)

sized cobbles & chinkers. The to (17x-x8; 9x-x5, 5x-x6)
The top layer consists of ~~long~~ med cobbles w/ no
chinkers visible. (14x19x4; 13x21x4;
19x26x8; 15x22x9cm) Only a small portion (N 1/2)
of the constr layers are visible as Mudda covers the S
portion. 1.5 m N of Meow, Merba C & heads E into
trench 36cm from trench. Preservation is fair.

Meow

w = 43m | 2 rows thick which run the length of the
h = 42 | sh. giving it its S retaining wall. More/
M&M's platform abutt its S face but line cont into E into
trench. The S face is partially preserved to its top layer
(= w/ More & M&M's elev as well as Merba/Motrin/Mudda
elev.), and ~~partia~~ W end only contains the base layer.
The base layer is a single row of med-sized cobbles
(22x21x4; 20x24x4; 23x23x7; 16x-x7; 18x-x9;
w/ chinkers beneath 1 stone. The top layer of the S face
has the same type of stones w/ no evidence of chinkers
(Mid portion). The E end reveals a middle layer of med
sized cobbles lined nicely w/ an occasional chunker.
All layer's cobbles faced sides are to the S. The 2^o
row (A of S face) is not as well preserved to detect its
distinct patterning. Only the top layer is discernable
as to a line, yet even that appears to be sliding S.
Between the top layer & the 1^o row base layer
(32cm) there are many med sized cobbles &
chinkers jutting out, but no faced sides are exposed
(22x-x12; 19x-x8; 9x-x3; 9x-x5cm). The N face of
this 2^o row melts into what the w bet Merba & Mudda.
& Mudda. The 2^o row is only seen in the W 1/2 of the
all. WC is a Inc w/ Mudda

P90.34254
23.V.90

SIR 96-1

More: $w = 26 \text{ cm}$ | Abutts Meow & has a lost SWC w/
 $h = 28$ | M&M's. 3 layers of thin med-sized
cobble (11x-x4; 15x-x6; 15x-x4; 12x-x5; 11x-x5 cm)
The All 3 layers (the entire M&M's / More addition)
stands down in S direction so that preservation
of distinct layers is poor. The top layer seems to
have a bit larger cobbles, though still flat (25x16x
25x6; 13x14x5; 15x14x2 cm). Chunks are
interspersed throughout the layers, mostly apart of
a layer but not bet them.

M&M's: $w = 20 \text{ cm}$ | The SWC is most poorly preserved, not
 $h = 22 \text{ ''}$ | distinguishable, but the SEC is just lovely
Composed of 2 layers of sm-med flat cobbles
w/ 2 layers of chunks between them. Base layers
(16x-x3; 14x-x8; 12x-x6; 10x-x4 cm). The top layer
seems to ~~be~~ down in SE dir ~~at~~ near SEC (18x19x7;
19x9x6; 20x12x3; 14x15x6 cm). This is the first
example of a dbl layer of chunks bet. cobble
layers. Preservation is mediocre; ~~Both the~~ All
the layers (chunks incl.) lie in a nice line E-W.
SEC leads N to Meow w/ 3 top layer cobbles
barely visible (appear to be med sized but
E face is not exposed to discern any patterning
M&M's ~~was~~ most likely Jwc w/ More & its
E face twin so that they were ^aconst simultaneously

END OF
FUCKING FINAL
NOTES
MACA-NUDO

20. IV '90

TOOL LIST 96

~~ADOLFO~~

USEVIO GERANO ^(Adolfo) ~~Adolfo~~ - 1 stanley trowel

MANUEL CHINCHILLO - trowel
1 red pick
1 broom

VICTOR MANUEL GUERRA - 1 stanley trowel
- mini pick
- broom

GERMAN VELLOSO - mini pick
- ~~trowel~~
- shovel
- broom

Manuel Nolasco - puja-aguanta
pico, mini-pick

Andres Córdova - pico, mini-pick, trowel

Jose Vanega - trowel
shovel

Jesus Garcia - pala

96

SUB	LOT#	Pg#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETED	OTHER
B	B 01	118	16.IV	16.IV	1 sm	16.IV	Soil descrip. for B/C/B
C	01	119	16.IV	16.IV	1 sm	"	
D	01	120	16.IV	16.IV	1 sm	16.IV	
B	02	118	16.IV	16.IV	1 med	"	
A	02	118 120	16.IV	16.IV	1 med	16.IV	
C	02	119	16.IV	17.IV	2	17.IV	
B	03	118	17.IV	17.IV	1	"	
A	03	120	17.IV	17.IV	1 sm	17.IV	
B	04	121	17.IV	17.IV	1	"	
C	03	119	17.IV	17.IV	1 sm	17.IV	
D	04	120	17.IV	17.IV	1	"	Soil Δ
C	04	122	17.IV	17.IV	1	17.IV	
D	05	120	17.IV	17.IV	1	"	
B	05	121	17.IV	17.IV	1 sm	17.IV	
C	05	122	17.IV	17.IV	1 sm	"	
D	06	123	17.IV	17.IV	1	17.IV	
B	06	121	17.IV	17.IV	1	"	
C	06	122	17.IV	17.IV	1	17.IV	
B	07	124	17.IV	17.IV	1	"	
C	07	122	17.IV	17.IV	1	17.IV	* Assoc. w/ 96B/10.
D	07	123	17.IV	17.IV	1	"	
B	08	124	17.IV	17.IV	1	17.IV	
C	08	122	17.IV	17.IV	1	"	
D	08	123	17.IV	17.IV	1	17.IV	
B	09	124	17.IV	18.IV	1 sm	18.IV	
C	09	125	17.IV	18.IV	1	"	
D	09	126	18.IV	18.IV	1	18.IV	
B	10	124	18.IV	18.IV	1	"	
B	11	124	18.IV	18.IV	1	18.IV	
C	10	125	18.IV	18.IV	1	"	FLAG-1°; CIPACTLI
C	11	125	18.IV	18.IV	1	18.IV	
D	10	126	18.IV	18.IV	1	"	

SUB	Lot#	Po#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETE	OTHER
D	11	127	18.IV	18.IV	1	18.IV	
D	12	127	18.IV	18.IV	1	"	
B	12	124	18.IV	18.IV	1	18.IV	
C	12	125	18.IV	18.IV	2	"	Flag-fig
B	13	128	18.IV	18.IV	2 small	18.IV	
C	13	129	18.IV	18.IV	1	"	KAN
D	13	127	18.IV	18.IV	0	18.IV	
C	14	129	18.IV	18.IV	1	"	
B	14	128	18.IV	19.IV	1	18.IV	
C	15	129	18.IV	18.IV	1	18.IV	
C	16	129	18.IV	18.IV	1	"	CHICCHAN
C	17	130	18.IV	18.IV	1	18.IV	
D	14	130	18.IV	18.IV	1	"	
D	15	130	18.IV	19.IV	1	19.IV	
B	15	128	19.IV	19.IV	1	"	
C	18	131	19.IV	19.IV	1	19.IV	
C	19	131	19.IV	19.IV	1	"	
D	16	130	19.IV	19.IV	1	19.IV	
B	16	128	19.IV	19.IV	1	"	-mold FLAG
C	20	131 ³⁵	19.IV	19.IV	1	19.IV	Manik (on lot card temp)
D	17	130	19.IV	19.IV	1 sm	"	
B	17	128	19.IV	19.IV	1	19.IV	
C	21	131 ³²	19.IV	19.IV	1 sm	"	
C	22	132	19.IV	19.IV	1	19.IV	CIMI, MANIK (lot card #20)
B	18	132 ³⁴	19.IV	19.IV	1	"	EHECATZ, CALLI
B	19	134	19.IV	19.IV	1	19.IV	SNOOPY
D	18	130, 133	19.IV	19.IV	1	"	
D	19	133	19.IV	19.IV	1	19.IV	
D	20	133	19.IV	19.IV	1	"	
D	21	136	19.IV	19.IV	1	19.IV	
D	22	136	19.IV	20.IV	1	20.IV	
C	23	132	19.IV	19.IV	1	19.IV	
C	24	135	19.IV	19.IV	1	"	
C	25	135	20.IV	20.IV	1	20.IV	
B	20	134	19.IV	19.IV	1	20.IV	

15
28
14
47

96

SUB	LOT	P#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD COMPLETED	OTHER
B	21	137	20-IV	20-IV	1 sm	20-IV	
B	22	137	20-IV	20-IV	1	"	
C	26	143 135	20-IV	20-IV	1 sm	20-IV	LAMAT
H	01	138	20-IV	20-IV	1	"	
C	27	143	20-IV	20-IV	1	20-IV	
H	02	138	20-IV	20-IV	1 sm	20-IV	
B	23	137	20-IV	20-IV	1	20-IV	
C	28	143	20-IV	20-IV	1 sm	20-IV	MOLUC
H	03	138	20-IV	20-IV	1 sm	"	
C	29	143	20-IV	20-IV	1 sm	20-IV	
B	24	137	20-IV	20-IV	1 sm	"	WOODSTOCK
H	04	138	20-IV	20-IV	1	21-IV	
C	30	144	20-IV	20-IV	1 sm	21-IV	
B	25	145	20-IV	23-IV	2	23-IV	
C	31	144	23-IV	23-IV	1	23-IV	
H	05	146	23-IV	23-IV	1	23-IV	CENSEA HANDLE - FLAGGERS
B	26	145	23-IV	23-IV	1	23-IV	
B	27	145	23-IV	23-IV	0	23-IV	
C	32	144	23-IV	23-IV	2	"	
H	06	146	23-IV	23-IV	1	"	
B	28	145	23-IV	23-IV	1	"	
B	29	147	23-IV	23-IV	1	"	
C	33	148	23-IV	23-IV	2	23-IV	
H	08	146	23-IV	23-IV	1	"	
H	07	146	23-IV	23-IV	1	23-IV	
B	30	147	23-IV	23-IV	1	"	
C	34	148	23-IV	23-IV	1	"	
H	10	149	23-IV	23-IV	1	"	
H	09	140	23-IV	23-IV	1	23-IV	

Sub	Loc	Pt #	Days Open	Days Close	# of Bags	Lot Card Complete	OTHER
C	35	148	23.IV	23.IV	1	23.IV	FLAGGED Frq. frag
B	31	147	23.IV	23.IV	1	23.IV	
H	11	149	23.IV	23.IV	1	23.IV	
H	12	149	23.IV	24.IV	1	24.IV	
B	32	147	23.IV	24.IV	1	24.IV	
C	36	148	23.IV	24.IV	1	24.IV	
B	33	147	24.IV	24.IV	1	24.IV	
C	37	150	24.IV	24.IV	1	24.IV	
H	13	151	24.IV	24.IV	1	24.IV	
B	34	152	24.IV	24.IV	1	24.IV	
B	35	152	24.IV	24.IV	1	24.IV	LUCY LUCY
H	14	151	24.IV	24.IV	1	24.IV	
B	36	152	24.IV	24.IV	1	24.IV	
B	37	152	24.IV	24.IV	1	"	
H	15	151	24.IV	24.IV	1	"	
B	38	151 ⁵³	24.IV	24.IV	1	"	
C	38	150	24.IV	25.IV	1	25.IV	
H	16	151	24.IV	24.IV	1	24.IV	
H	17	154 ¹	24.IV	24.IV	1	"	
H	18	154	24.IV	25.IV	1	25.IV	FLAGGED met impressed
B	39	153	25.IV	25.IV	0	25.IV	
B	40	153	25.IV	25.IV	1	"	
B	41	153	25.IV	25.IV	1	25.IV	
B	42	153	25.IV	25.IV	1	"	
B	43	155	25.IV	25.IV	1 sm	25.IV	
C	39	150	25.IV	25.IV	1	"	
C	40	156	25.IV	25.IV	1	25.IV	
H	19	154	25.IV	25.IV	1	"	
H	20	154	25.IV	25.IV	1	25.IV	
H	21	154	25.IV	25.IV	1	"	
H	22	157	25.IV	25.IV	1	25.IV	

SUB	LOT	Pg#	DATE OPENED	DATE CLOSED	# of BAGS	LOT CARD	QUAD	OTHER
H	23	157	25.IV	25.IV	1 sm	25.IV	6	
H	24	157	"	"	1	"	7	
C	41	156	25.IV	26.IV	1	25.IV	14	FLAG - Obsidian core
B	44	155	25.IV	25.IV	1	25.IV	20	
B	45	155	"	"	1	"	20	
B	46	158	26.IV	26.IV	1	26.IV	21	
H	25	157	26.IV	26.IV	1	"	7	CUETZPALIN
C	42	156	26.IV	26.IV	1	26.IV	14	
C	43	159	"	"	1	"	14	
B	47	158	26.IV	26.IV	1	26.IV	21	
H	26	160	26.IV	"	1	"	4	Coatl, Miquitzli
C	44	159	26.IV	26.IV	1 sm	26.IV	14	
B	48	158	26.IV	"	1	26.IV	22	
H	27	160	26.IV	26.IV	1 sm	"	5	
B	49	158	26.IV	26.IV	1 sm	26.IV	23	
C	45	159	26.IV	"	1 sm	"	15	
C	46	159	26.IV	26.IV	1	"	15	
B	50	161	26.IV	26.IV	1	26.IV	23	
B	51	161	26.IV	26.IV	1 sm	"	21	
H	28	162	26.IV	"	1 sm	26.IV	11	
H	29	162	26.IV	27.IV	1	27.IV	11	FLAGGED-pits
B	52	161	27.IV	27.IV	1	27.IV	22	
C	47	163	27.IV	"	1 sm	"	16	
B	53	161	27.IV	27.IV	1	27.IV	23	
H	30	162	27.IV	27.IV	1 sm	"	1	
B	54	161	"	27.IV	1	27.IV	24	
B	55	164	27.IV	"	2	"	24	CANDELERO FLAGGED
B	56	164	27.IV	27.IV	1	27.IV	24	
C	48	163	"	27.IV	1 sm	"	16	
C	49	163	27.IV	27.IV	1	27.IV	17	
H	31	162	27.IV	27.IV	1	27.IV	12	

SUB	LOT	Pg#	DATE OPENED	Closed Date	# of Bags	LOT	QUAN	OTHER
B	57	164	27-IV	27-IV	1	27-IV	23	
H	32	165	27-IV	27-IV	1 sm	"	12	
H	33	165	27-IV	30-IV	1 + FL.		13	FLAGGED - ceramic ball
B	58	164	30-IV	30-IV	Ø	B.I.V	25	
C	50	163	27-IV	"	1	"	18	
B	59	164	30-IV	30-IV	1	1-V	25	
B	60	166	"	"	1	"	26	
B	61	166	30-IV	30-IV	1	1-V	26	LINUS
B	62	170	"	"	1	"	25	
C	51 52	167 167	30-IV	30-IV	1	1-V	18	CHUEN
C	52	167	"	30-IV	Ø	"	19	
C	53	167	30-IV	"	1	1-V	19	
C	54	169	"	30-IV	1	"	18	
H	34	165	30-IV	"	1	1-V	14	
H	35	165	"	30-IV	1	1-V	15	
H	36	165	30-IV	"	1 + 1	"	15	FLAGGED - Ear spool
H	37	168	"	30-IV	1	1-V	14	
H	38	168	30-IV	"	1	"	15	
B	63	170	30-IV	2-V	1	3-V	26	
C	55	169	30-IV	2-V	1	"	20	
H	39	168	30-IV	2-V	1	3-V	16	FLAG - fig. hand
C	56	169	2-V	2-V	1	3-V	21	
B	64	170	2-V	2-V	1	3-V	27	
H	40	168	2-V	2-V	1	"	16	MAZATL
H	41	171	2-V	2-V	1	3-V	17	
B	65	170	2-V	2-V	1	3-V	28	
B	66	170	2-V	2-V	1	"	28	
C	57	169	2-V	2-V	1	3-V	22	
H	42	171	2-V	2-V	1 sm	"	18	
H	43	171	2-V	2-V	1 sm	3-V	19	
H	44	172	2-V	2-V	1	"	19	

SUB	LOT	P G#	DATE OPENED	DATE CLOSED	# of Bags	QTY	LOT CARB	OTHER
B	67	173	2.V	2.V	1	28	3.V	
B	68	173	2.V	2.V	1	29	"	
B	69	173	3.V	3.V	1 sm	30	3.V	
C	58	169	2.V	2.V	1	22	3.V	
C	59	174	2.V	2.V	1 sm	23	3.V	
C	60	174	3.V	3.V	1	24	"	
H	45	172	2.V	2.V	1	17	3.V	
H	46	172	2.V	3.V	1	19	"	
B	70	173	3.V	3.V	1	31	3.V	
B	71	173	3.V	3.V	1	32	"	
B	72	175	3.V	3.V	1	31	3.V	
C	61	174	3.V	3.V	1	25	"	
H	47	172	3.V	3.V	1	14	3.V	
H	48	172 ¹⁷⁶	3.V	3.V	1	17	"	TOCHTEI
C	62	174	3.V	3.V	1 sm	21	"	
B	73	175	3.V	3.V	1	32	3.V	
H	49	176	3.V	3.V	1 sm	20	3.V	
H	50	176	3.V	3.V	1	21	3.V	
B	74	175	3.V	4.V	1	30	6.V	PEPPERMINT PATTY; SALLY
C	63	174	3.V	3.V	1	26	3.V	
C	64	177	3.V	4.V	1	26	6.V	
H	51	176	3.V	4.V	1	21	"	
B	75	174	4.V	4.V	1	22, 23	6.V	PEPPATTY & SALLY REMEASURED
B	76	179	4.V	4.V		33	"	
C	65	177	4.V	4.V	1	25	6.V	Candelero
C	66	177	4.V	4.V	1	25	"	
H	52	176	4.V	4.V	1 sm	17	6.V	
H	53	178	4.V	4.V	1	18	"	
H	54	178	4.V	4.V	1	20	6.V	
B	77	179	4.V	4.V	1	34	"	
C	67	177	4.V	4.V	1	13, 17, 19, 20	6.V	
H	55	178	4.V	4.V	1 sm	22	"	

SUB	Lot	Part	Date Open	Date Close	# of Eng	Lot CARD	Q VAD	OTHER
B	78	179	4.V	4.V	1	6.V	35	
C	78	180	4.V	4.V	Ø	6.V	23	
C	69	180	4.V	7.V	1	7.V	27	
H	56	178	4.V	7.V	1	7.V	22	
B	79	179	4.V	4.V	1	6.V	36	
B	80	179	7.V	7.V	1	7.V	33	
C	70	180	7.V	7.V	1 sm	"	28	
H	57	178	7.V	"	1	7.V	23	
B	81	181	7.V	7.V	1	7.V	34	
C	71	180	7.V	7.V	1	"	28	
B	82	181	7.V	7.V	1	7.V	36	
B	83	181	"	"	1	"	35	
B	84	181	7.V	7.V	1	7.V	37	
C	72	180	7.V	"	1	7.V	29	
C	73	183	"	7.V	1	"	29	
H	58	182	7.V	"	1	7.V	23	
H	59	182	"	7.V	1	"	24	
B	85	181	8.V	8.V	1	8.V	38	
B	86	184	"	"	1	"	39	
B	87	184	8.V	8.V	1	8.V	39	
B	88	184	"	"	1	"	39	
B	89	184	8.V	8.V	1	8.V	40	
B	90	184	"	"	1	"	40	
B	91	187	8.V	8.V	1	8.V	41	
B C	74	183	8.V	"	1	"	29	
C	75	183	"	8.V	1	8.V	28	
C	76	183	8.V	"	1	8.V	28	
C	77	183	8.V	"	1	8.V	30	
C	78	186	"	8.V	1	"	27	
H	60	182	8.V	"	1	8.V	24	
H	61	182	"	8.V	1	"	25	
H	62	187	8.V	"	1	8.V	25	

SUB	LOT	Por #	DATE OPEN	DATE CLOSE	# of Bag	LOT CARD	QUAD	OTHER
H	63	185	8.V	8.V	1	8.V	24	
H	64	185	"	8.V	1	"	23	
H	65	185	8.V	"	1	8.V	26	
B	92	187	9.V	9.V	1	10.V	42	
B	93	187	"	"	1	"	42	
B	94	187	9.V	9.V	1	10.V	40	
B	95	187	"	"	1	"	42	
B	96	189	9.V	9.V	1	10.V	43	
B	97	189	"	"	1	"	43	
C	79	186	9.V	9.V	1	10.V	31	
C	80	186	"	"	1	"	32	
C	81	186	9.V	9.V	1	10.V	33	
C	82	188	9.V	9.V	1	"	34	
H	66	185	"	"	1	10.V	27	
H	67	185	9.V	9.V	1	"	28	
B	98	189	9.V	"	1	10.V	43	
B	99	189	9.V	9.V	1	"	44	
J	01	191	9.V	"	1	10.V	44	
C	83	188	9.V	"	1	"	34	
C	84	188	9.V	9.V	1	10.V	35	
H	68	190	"	"	1	"	28	
J	02	191	10.V	10.V	1	10.V	45	
C	85	188	10.V	"	1	"	36	
H	69	190	9.V	10.V	1	10.V	27	
J	03	191	10.V	10.V	1	10.V	45	
H	70	190	10.V	"	1	"	28	
J	04	191	10.V	10.V	1	10.V	45	
J	05	191	10.V	10.V	1	"	46	
C	86	188	10.V	10.V	1	10.V	33	
H	71	190	"	"	1	10.V	28	
J	06	191	10.V	10.V	1	"	46	

SUB	LOT	P _G #	DATE OPEN	DATE CLOSE	Q _{UD}	# of Bag	LOT C _{AD}	OTHER
J	07	193	10.V	10.V	47		47 10.V	✓
J	08	193	10.V	"	47	1	47 "	
J	09	193	"	10.V	48	1	48 10.V	
C	87	192	10.V	"	30	1	"	
H	72	190	10.V	"	29	1	29 10.V	
H	73	194	11.V	11.V	30	1 _{sn}		
C	88	192	11.V	"	37	1	11.V	
C	89	192	11.V	11.V	38	1	"	
J	10	195	11.V	11.V	48	1	11.V	
J	11	195	11.V	11.V	49	1	"	
J	12	195	11.V	11.V	50	1	11.V	
J	13	195	"	"	50	1	"	
J	14	"	11.V	11.V	49	1	11.V	
J	15	196	"	"	51	1	"	
J	16	"	11.V	11.V	52	1	11.V	
C	90	192	11.V	"	1952 38	1	"	
C	91	192	11.V	11.V	39	1 ₃	14.V	
H	74	194	"	"	30	1	14.V	
J	17	196	11.V	14.V	50	1	14.V	
J	18	194	11.V	11.V	31	1	17.V	
J	19	196	14.V	14.V	53	1	14.V	
J	20	198	"	"	53	1	"	
J	20	198	14.V	14.V	51	1	14.V	
C	92	197	14.V	"	40	1	14.V	
C	93	197	"	14.V	40	1+1	"	
H	76	194	14.V	"	32	1	14.V	
H	77	199	"	14.V	33	1	"	
C	94	197	14.V	15.V	32	1	17.V	
H	78	199	14.V	15.V	34	1	17.V	
H	79	199	15.V	15.V	35	1	"	
H	80	199	15.V	"	36	1	17.V	
H	81	202	15.V	15.V	37	1	17.V	

*FLAG - fig face, spindle wheel
incised "cup" of reg

SUB	LOT	P _h #	DATE OPEN	DATE CLOSED	QUAD	# of BAGS	LOT CLOS	OTHER
H	82	202	15.V	16.V	37	1	17.V	
H	83	202	16.V	16.V	37	1	"	
H	84	202 ²¹⁶	16.V	"	38 ³⁹	1	23.V	
H	85	202 ²¹⁶	"	16.V	36	1	"	
H	86	216	16.V	16.V	39	1	23.V	
C	95	197	15.V	15.V	32	1	17.V	
C	96	197	15.V	"	41	1	"	
C	97	203	16.V	16.V	42	1	17.V	
C	98	203	"	"	42	1	"	
C	99	203	16.V	16.V	35	1	17.V	
K	01	211	16.V	"	31	1	23.V	
K	02	211	"	16.V	37	1	17.V	
H	87	216	18.V	18.V	42 ⁴⁰	1	23.V	SHELL FLAKE Flagged
H	88	216	"	"	41	1	"	
H	89	218	18.V	18.V	42	1	23.V	
H	90	218	"	"	43	1	"	
H	91	218	18.V	18.V	43	1	23.V	
H	92	218	"	"	43, 44	1	"	
H	93	218	18.V	18.V	43, 44	1	23.V	
K	03	211	18.V	18.V	36	1	"	
K	04	211	"	"	31	1	23.V	
K	05	211	18.V	18.V	20	1	"	
K	06	221	"	"	21, 22	1	23.V	
I	14	222	18.V	18.V	—	Ø		