

1990

PVN-028-Clark-Field Notes-1990

Victoria Clark
Kenyon College

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

 Part of the Archaeological Anthropology Commons

Recommended Citation

Clark, Victoria, "PVN-028-Clark-Field Notes-1990" (1990). *Four Valleys Archive*. Paper 7499.
<https://digital.kenyon.edu/honduras/7499>

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.

5 Feb 90

(1) 306R \ 1 Structure 105

p90-28-1

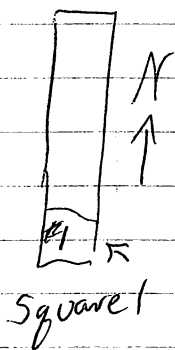
Lot is 1 x 7m (E/W by NS), orientation is 333° E of N from the SW corner.
magnetic

Francisco Carrdona y Justino Martinez~~s~~ are the excavators

Mound is ≈ 2.5 m high, the highest mound at the site. A looters trench cuts in from the north^{west} going through to the mound's center - disturbance is about 2.5m wide.

Excavation unit was placed on south side of mound - least disturbed area of mound (we think!). Excavation commences with a 1x1m unit taken down ~~12~~¹²cm. Dirt is a rich brown organic soil - essentially sterile.

~~Exc~~ lot 1 was terminated at 12cm below ground surface, at the unit's SW corner. 3 sherds were recovered from ~~lot~~ lot 1 - these sherds were at the lower portion of the level - probably from Stratum B (Stratum A is the overlying humus - the rich brown "sterile" - Stratum A is about 5cm thick). Stratum B is a light ~~tan~~ brown medium grain soil flecked with charcoal & white/orange bits of plaster. ~~Lot~~ lot 1 is a mixture of Strata A & B.



306 V/2 Structure 105

P90-28-2

5 Feb 90

Lot 2: is a vertical extension of Lot 1, taking the excavation down another arbitrary 20cm ~ through Stratum B (cultural fill). Artifact density picks up dramatically with depth. Note: chunks ($\approx 3-4\text{cm}^3$) of oxidized bajaregue (dwb) are occurring in fill (perhaps 10 or so chunks). A single piece of schist ($\approx 5\text{cm} \times 5\text{cm} \times .5\text{cm}$) was noted in fill (not collected).

Collected - 40+ sherds, 3-4 pieces of chipped stone (obsidian & one piece of rhyolite?) - one of the obsidian flakes was a fragment of a prismatic blade.

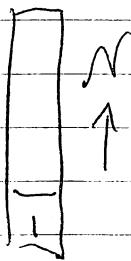
lot 2 terminated at 32cm bgs at the unit's SW corner.

(1) 306W/1 Structure 106

P90-28-43

5 Feb. 90

Lot is 1m EW x 8.5m NS,
orientation is 345° E of magnetic N
from SW corner



Mound is "low" ≈ 30 cm high

Guadalupe Garcia y Pablo Pas
are the excavators.

~~The~~ Mound is a low lying ^{about 30cm} cobble structure coming off the ~~SW~~ corner of Structure 105. Excavation commenced at the south end of the test unit (unit is set coming up the south side of the mound). Unit was placed at such a point in order to ~~test~~ ^{test} the least disturbed portion of the mound (if unit had been placed to ^{the} North or west of mound, ^{we} would have had interference from Structure 105.)

Stratum A is a dark brown rich humus about 5cm thick - essentially strike of cultural material. Stratum B is a light brown medium grain soil with charcoal flecking & orange/white plaster flecking. * As we came down of Stratum B we hit riverine cobbles - possible wall or at least wall fall.

~~Lot~~ Lot 1 was terminated at about 20cm bgs at SW stake. 5 sherds & a possible mano fragment were collected from this ~~area~~ lot.

~~Lot~~ Lot was terminated at "top" of wall/tumble. Rocks were "trowelled" & cleaned. ^{New} Lot was then extended south to catch wall/tumble edge.

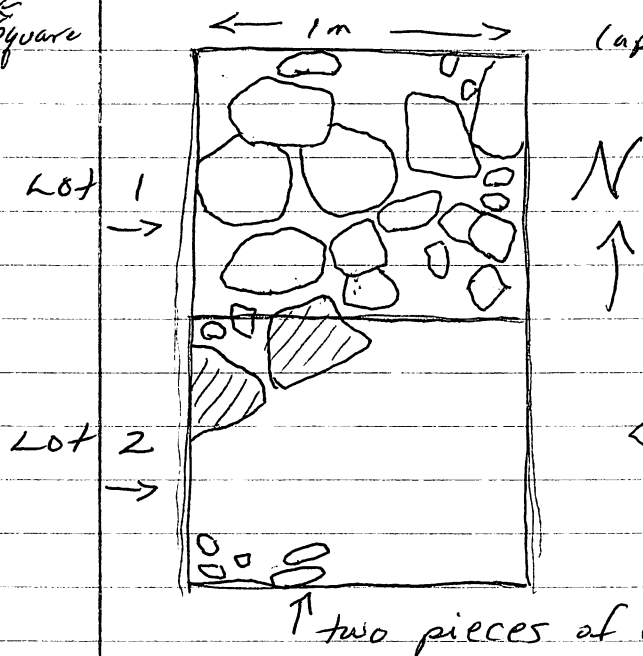
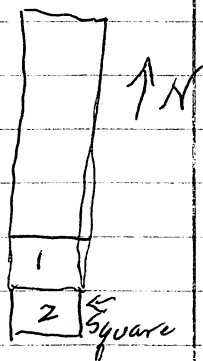
306W/2

Structure 106

P90-28-4

5 Feb. 90

Lot 2: Lot 2 is a southern extension of lot 1; we extended south in the hopes of picking up the southern edge of the mound (Lot 1 was all cobble [tumble, wall ~ at this point not sure which]). 9 sterds collected from this unit (from Lot 2)



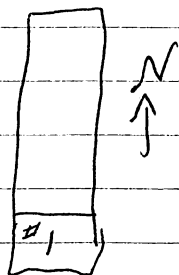
these stones possibly cut faced limestone blocks?

Lot 2 terminated at 28 cm bgs from the unit's SW corner... arbitrary ending, Next Lot (#3) will go 10 cm deeper or to the bottom of the upright schist slabs - see if we can define a surface... see if we truly have an edge... move tumble... another structure... Bo se?!

306 V/3 Structure 105

P90-28-5
5 Feb 90

Lot 3: still going down in square 1.
Sherds dense, ~~the~~ soil is essentially
still Stratum B (light brown medium
↑
when dry, dark when moist)



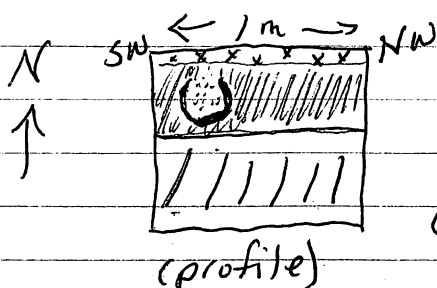
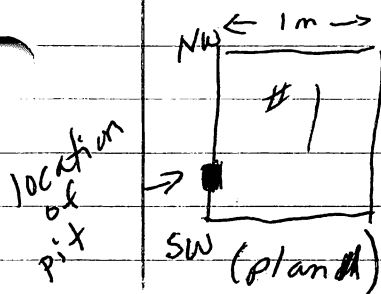
grain soil with numerous ~~thin~~ plaster
flecking and an occasional chunk of
oxidized clauk/bajareque).

Bag 1 from this lot was turned in
on 5 Feb 1990 - though lot is still
open... more to come mañana.

Bag 1 contains 50+ sherds & 2 pieces
of obsidian. (second bag 10+ sherds - 6 Feb 90)
↑

6 Feb 90 Lot 3: closed lot this morning,
Level terminated at 32 cm bgs.
Sterile not reached, terminated
level at arbitrary spot... decided
to push north in the trench, in
search of wall/tumble from
Structure 105

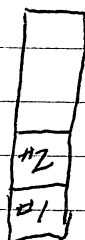
Note - possible pit or large rodent
burrow in west wall of square one



x = Stratum A
m = Stratum B
/// = unexcavated
⊙ = pit/burrow? - sterile
loose brown
soil (no plaster)

~~306 V/4~~ BADA

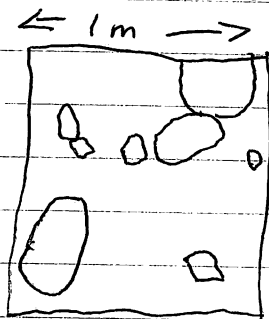
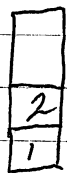
306 V/4 Structure 105 P90-28-6
6 Feb 90



Lot 4: Excavation has moved 1 m north, to square/unit 2 of original 1x7m trench. We are in search of a wall! We will go down 15 cm bgs ~~at~~ from SW corner of unit. 15 cm bgs was chosen because this ^(seems to be) is the "natural" change between Stratum A/B and Stratum B (Stratum A/B is a mix of humus & low density ~ artifacts ~ cultural fill, while Stratum B is a "good" cultural fill - plaster flecking, bajaregue (oxidized), charcoal flecking, & medium to high density sherds). A few small stones removed from this level... still no evidence of ^{wall}.
1 bag of 10+ sherds collected from lot 4

★ 306 V/5

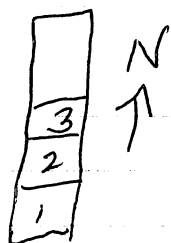
Lot 5: 20 cm ~~mas~~ (15-35 cm bgs) from SW corner of unit. #2 Again hope to find wall. ‡



-collected 30+ sherds, a figurine frag., & 2 flakes of obsidian from Lot 5

← bottom of Lot 5, some cobbles, but I think its fall, so we will push north for Lot 6

306 V/6 Structure 105 P90-28-7
6 Feb 70



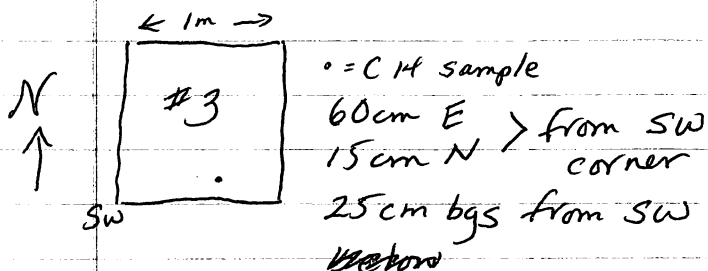
Lot 6: moved north up
test trench to "square 3."
Lot 6 is 0-20 cm bgs. Stratum
A mixed with top of B. Some
large (20cm^3+) cobbles came
up ~~in~~ ~~at~~ at the bottom of
the lot - popping up through the
the lower Stratum (B). Possible
wall? (rock alignment)

Collected from this lot: 20+ sherds

★ 306 V/7 Structure 105

Lot 7: moving down from lot 6, 20 to
45 cm bgs, more cobbles, wall?
Soil is "Stratum B" as defined
prior - daub (oxidized), medium to
high density sherds, plaster
flaking.

Lot still open, though bag (30+ sherds)
turned in on 6 Feb. 90.



306 W / 3 Structure 106 P90-28-18
5 Feb 90

Lot 3: A vertical extension of Lot 2
Square #2.

a bag from lot 3 with 10+ sherds was
turned in on 5 Feb. 90, though the lot
is still open. (no second bag)

6 Feb 90 Lot 3: disturbed by boters^{last night} - four or five
cobbles (either part of wall or tumble)
removed & tossed into back dirt by vandals.
We put cobbles back in place ~ no big
problem just an annoyance.

Lot 3: closed at 40cm bgs from SW
corner - essentially at base of
(first course?) of cobbles. Decision
was to stop going any deeper in unit,
rather to push south in hopes of
finding some sort of edge.

★ 306 W / 4 Structure 106

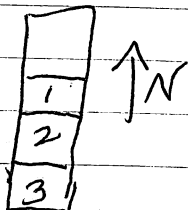
now in "square 3"

Moved south 1m, went down 0-20cm
bgs from SW corner of unit.

10+ sherds recovered from the
overburden (low density sheet trash) -
humus (brown soil, medium grain).

Three cobbles peeking through top
of next level, will go deeper to see
what's happening with these cobbles

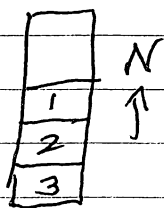
cob
cavalla
↑
string



306 W/5 Structure 106

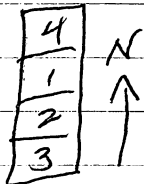
P90-28-89

6 Feb 90



Lot 5: In square 3, 20-40 cm bgs from SW corner of square. Started to come down on upright slabs of schist and a mixed deposit (some lying flat, some vertical) of "large" sherds (5cm^3+) ~ sherds possibly all from the same vessel (a jar with ~~handles~~ handles?) ~~was~~
↑ this "cache" of sherds (a vessel) and the surrounding upright slabs was later mapped, ~~was~~ collected, & recorded as Special Deposit 2
306 W/7 - refer to Lot 7 for further discussion.

★ 306 W/6 Structure 106



Lot 6: moved north from original square #1 of suboperation W - expose more of Structure 106 - lots of cobbles! tumble? mownd veneer?

6+ sherds collected 6 Feb 90

Lot 6 still open as of 6 Feb 90

★ 306 W/7 Structure 106
Special Deposit #2

- below lot 5, sq. 3



Cross reference D90-28-1

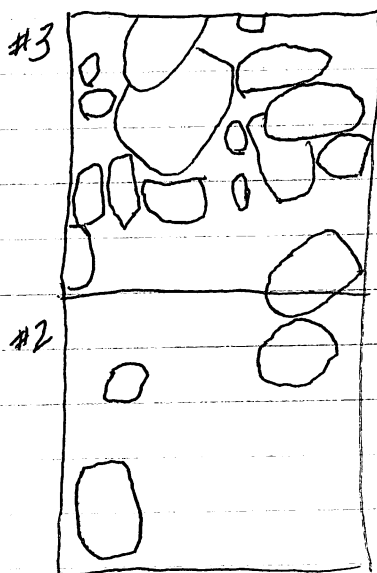
unknown what deposit is: hypothesis - a cist defined by upright slabs with pot/frash in & around it. Fill is a medium grain dark brown ~~plaster~~ ^{soil} - plaster & burnt daub flecked

306V / 7

P90-28-10
7 FEB 90

Lot 7: opened yesterday,
continuing this morning to
go down - coming down on
large cobbles - possibly stacked.
Muro?

change in excavators - Francisco was
moved to work with Ted,
(José Lino ~~Barriento~~ Barriento) whoops!
Jose Lino Barriento (← okay this is
his name) is the new worker



plan view of
bottom of Lot 7
← (muro? or wall fall?)

plan view of
bottom of Lot 5

← 1m →

plan view

Lot 7 ended at 45cm bgs from
Squar's SW corner

Collected (2nd Bag) 20+ sherds + 1 flake of
obsidian.

306 V/8

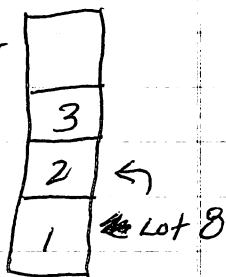
Structure 105

P90-28-11

in square 2

7 Feb 90

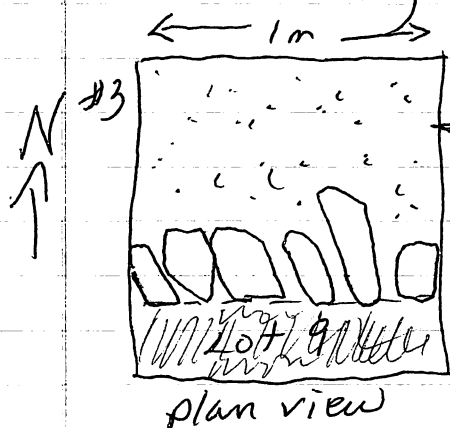
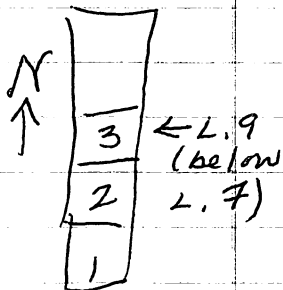
Lot 8: below Lot 5, level 35-50cm
bgs, more terminal debris,
collected 50+ sherds and 3 (2?)
flakes of obsidian & also a
figurine fragment. Still no
rock alignment, just tumble
(all but one large "tumble"
cobble was removed)



~~Lot 8~~

★ 306 V/9

Lot 9: Lot 9 is below lot 7 ⁱⁿ ~~the~~ square
3 (a 1x1m unit). However lot 9
is only a 1mx.25cm unit running
along the south border of
square 3 from 35cm-55cm bgs.
Lot was terminated due to
wall! 6 rocks ~~stacked~~ leaning
upright, rocks ~~appear~~ appear to
be basal, though they are sitting
~~on~~ on fill (previous use of
area?)



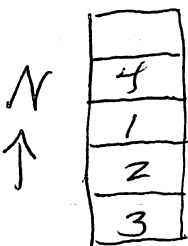
← more cobbles here, but looked
like tumble - see previous sketch
for Lot 7
← Piedras en ^{una} línea - ¡muro!
(leaning upright)
Ed says such construction is used in
postclassic

★ 306 W/6

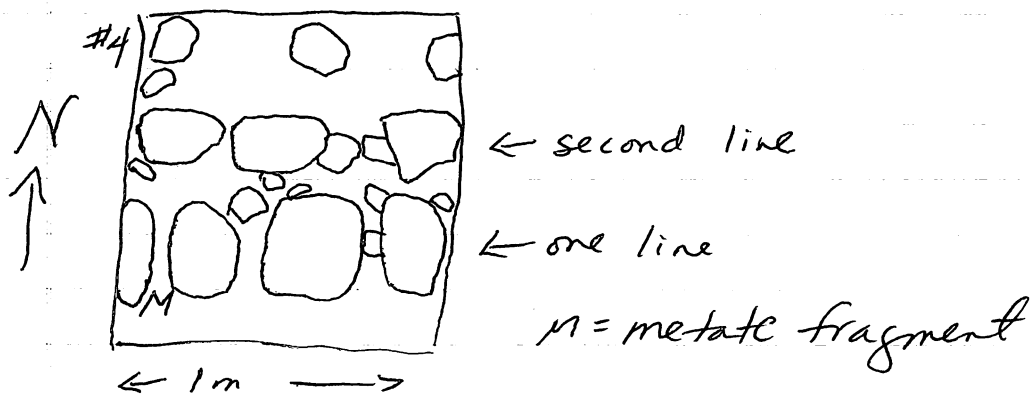
P90-28-12
7 Feb 90

(out of order) ↑

Lot 6: continue cleaning this Lot this morning. Found a metate fragment (leg) of vesicular basalt in SW corner of unit - in among the cobbles.



Good wall / rock alignment - 2 parallel lines - well preserved



Lot 6 closed - collected 3/4 sherds and metate fragment, level is 0-20 cm bgs from unit's SW corner.

★ 306 W/8

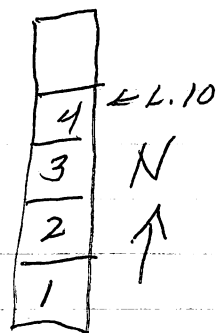


Lot 8: moved 1m north of lot 6, continued clearing around rocks, no good alignment, level is 0-20cm bgs - undulates with cobble fall, 5+ sherds collected SW is terminal debris.

306 V/10

Structure 105

P90-28-13
7 Feb 90

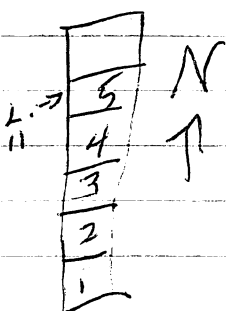


Lot 10: is in square 4, one meter N of square 3 (lots 6, 7 & 9), went down 0-20cm bgs. hit more rocks... no clear alignment. Soil - T.D (Stratum B) with humus overlying (≈ 5cm thick)

30+ sherds collected & 2/3 flakes of obsidian

★ 306 V/11

Structure 105

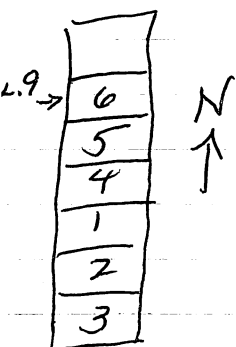


Lot 11: is in square 5, one meter north of square 4 (Lot 10).

Lot still open as of 7 Feb 90.
(1) Bag 1 of 20+ sherds turned in on 2-7-90.

Lot 11 closed 8 Feb 90, 2nd bag collected, 10+ sherds & one flake of obsidian. level: 0-5cm bgs - Didn't go to far down, essentially just cleaned ~~around~~ off the surface dirt surrounding the tumble, wall (4 rocks in a line) clear at N end of unit

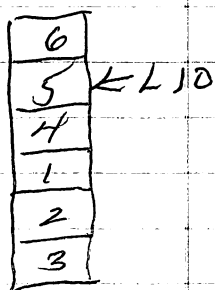
306W/9 Structure 106 P90-28-14
7 Feb 90



Lot 9: is in square 6, one meter north of square 5 (Lot 8). Level ~~lot~~ is 0-20 cm bgs. Cobbles & small stones all jumbled with a possible wall at north end of unit (5 rocks lying more or less flat in a line).

~10 sherds collected from Lot 9, Soil is essential TD - loose medium grain brown soil with some burnt ~~lava~~ bajareque flecking & some charcoal flecking.

* 306W/10 Structure 106



Lot 10: Decided to go deeper in Square 5 (Lot 10 is below lot 8). Pulled up two cobbles which appeared to be tumble and also removed a concentration of small stones at the center of the unit. ~~removal of~~

* 307W/7 Special Deposit #2

Lot 7: further cleaned out deposit, more sherds & flat lying basal stones
* 2nd Bag of sherds & 1 piece obsidian (blade frag?) collected

306 V/12 Structure 105

890-28-15

8 Feb 90

5
4 ←
3
2
1

Lot 12: is in square 4, below lot 10. Decided to take out tumble and try to see which rocks are in situ and which are not. 15+ sherds & 1 piece obsidian collected from Lot 12, level: 20-30cm bgs

Still difficult to say what is wall, what is mound fill, and what is tumble

~~Lot 13: is in~~

★ 306 V/13 Structure 105

5
4 ←
3
2
1

Lot 13 is in square 5 below lot 11, again, objective is to clean out tumble & better define wall. level 5-15cm bgs (Between Ute wall and Lakota wall). Lot produced 20+ sherds. Pulled out large cobble tumble to find a densely packed concentration of smaller river stones ($\approx 5\text{cm}^3$)

306 V/14 Structure 105 P90-28-16

8 Feb 90

9 Feb 90

6
5
4
3
2
1

← Lot 14: is in square 6, north of Ute wall. Hopi wall was defined in ~~this square~~ this lot, running parallel, as a possible second course of Ute wall. level is 0-20cm bgs. 5+ sherds were collected from this lot

7
6
5

★ ← Lot 15: is in square 7, approx. 2.25m north of Ute wall. level is 0-20/25cm bgs. Apache wall was uncovered in this unit, running E-W (more or less) in S portion of unit.

7
6
5
4
3

★ 306 V/16

← Lot 16: is north of ~~the~~ Hopi wall, above (uncovered) Tencas wall, it is a .5 x .5m unit formed by the west wall of trench & Hopi wall. level 20-25/30 cm bgs

8
7
6
5

★ 306 V/17

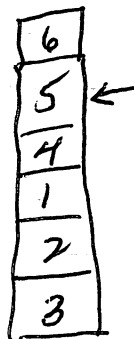
← Lot 17 is in square 8, .75cm north of Apache wall. level is 0-5/10cm bgs, 1x1m unit. 10+ sherds & a piece of brown chert (with heavy white patina) collected. Soil is humus / TD. Lots of jumbled cobbles uncovered.

306 W/10

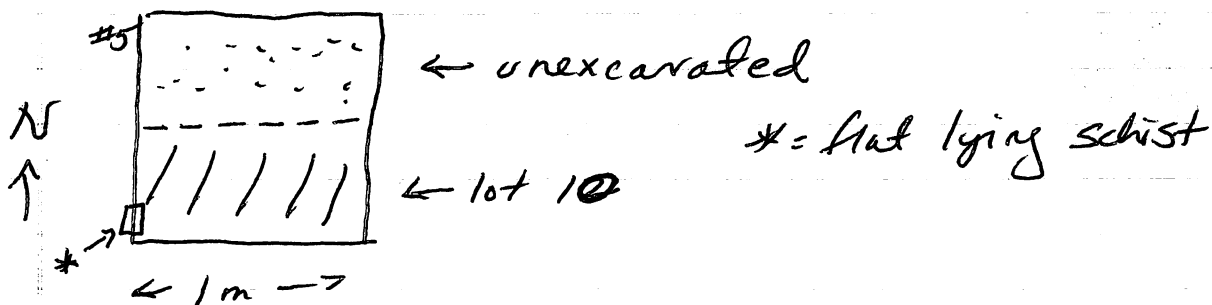
Structure 106

P90-28-17

8 Feb 90



Lot 10: is in ^{South half of} Square 5, below lot 8



Lot 10 went from 20-35 cm bgs, we took out small chinking stones, then noticed that we had cut through some "horizontal" bajaregue and, too, we noticed a flat lying piece of schist in SW wall of unit... decided we had perhaps gone through the terrace floor, so excavation was terminated. * Groundstone collected & a few sherds bag 2

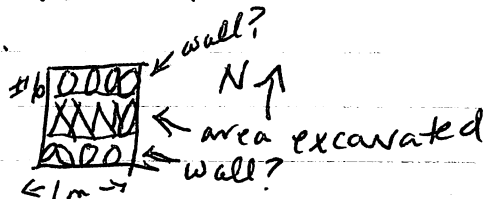
★ ~~Lot~~ 306 W/11 Structure 106



Lot 11 is in ^{center of} Square 6, below lot 9, decided to take out chinking stones & tumble to see if we could determine what was in situ and what was not. Appears to be ... well, I have no clue... level is 20-40 cm bgs.

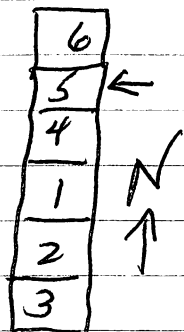
75cm E-W / 50cm NS

5+ sherds collected

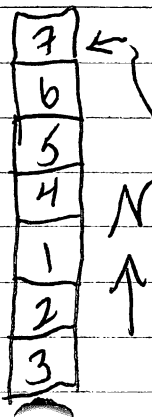
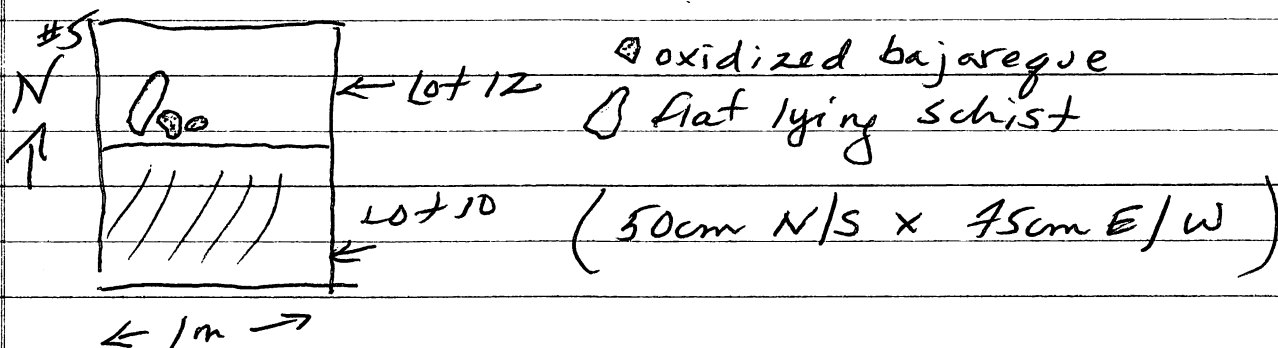


306 W/12 Structure 106

890-28-18
8 Feb 90



Lot 12 is in square 5, below
lot 8 and adjacent horizontally
(N of) lot 10, level is 20-30cm bgs,
again, attempt to follow out "floor"
(extramural living surface) ~ in lot
10 we had gone through the surface,
in lot 12 we are trying to ~~the~~
following the surface... not much
to go, not convinced that there
is a surface to follow... surmise
that ~~is~~ there is a possible
surface associated with a flat
lying piece of schist



306 W/13 Structure 106

Lot 13 is in square 7, a 1x1m unit,
0-25cm bgs, between Shelley +
Oates walls, soil is TD & humus

306W/14 Structure 106 P90-28-19
8 Feb 90

8
7
6
5
4
1
2
3

← Lot 14 is a 1x1m unit in square 8,
north of Oates wall. level is 0-15cm bgs.
Soil ~~appears~~ is a dark brown medium
grain soil, appears to be either TD
with large concentrations of oxidized
bajareque (wall "melt") - or the soil
is the ^{fill} of a structure (not sure
whether ^{north of} Oates wall ~~is~~ defines the
interior ^{or} exterior of structure) (I think
though, we are inside)

* 306W/7 turned in another bag (3rd)
from this unit - 5+ sherds,
(from special deposit) - still probing
around in the cist... ~~on~~ Lot
still open

9 FEB 90

9
8
7
6
5
4
1

← 306W/15

Lot 15 is a 1x1m unit in square 9,
1m north of Oates wall. level is
0-20 cm bgs. A new wall, Dickenson,
was defined running E-W ~~is~~ in
this unit. Soil is very "soft" (easy
digging). Is this fill or TD - are
we "inside or outside."

306 V/18 Structure 105 P90-28-20
9 Feb. 90

8
7
6
5
4
3

Lot 18 is in square 7 below

lot 15. 20/25cm - 40/45cm

Essentially removed tumble to see if we could better define what was going on... lot

sherds collected. Large chunks

of bajareque noted. Removed Apache Wall

8
7
6
5

Lot 19 is in square 8 below

lot 17. Again removing tumble to see if we can find wall.

Lots of bajareque coming up, some chunks 5cm³, collected 3 or 4 samples with barotra impressions. 20+ sherds collected &

1 piece of obsidian (with cortex).

level 5/10 - 30/35 cm. Removed quite a few cobbles (averaging about 10-15 cm³) - apparently all tumble.

12 Feb

13 Feb

306 V/20

9
8
7
6
5

Lot 20 is in square 9 1m x 1m

unit, 1 m north of square 8

(lots 17 & 19). Decided to push north of Sq. 8 (into 100+ers

pit) to get a better idea of what the wall fall is doing. level is 0-20 cm bgs.

10+ sherds & bajareque collected

306W/16 Structure 106 9 Feb 90
P90-28-21

10
9
8
7
6

← Lot 16 is in Square 10, 0-20 cm bgs,
Soil is a loose (easy digging/
traweling) dark brown soil with only
a few sherds (5+) and a couple
of small chunks of bajaregue
(2-3 cm³). A large piece of schist
(~~25 x 25 cm~~ 25 cm) is seen poking up
through the bottom of the lot = floor
indicator? Stopped this level at
an arbitrary 20 cm bgs. Uncovered
Austen wall (Lot 16 is north of Dickinson wall)
north end of

10
9
8
7
6

← Lot 17 is in Square 9, 15-20 cm bgs,
Decided to go down a bit
deeper here, level this square off
with the bottom of Lot 16. Lot
is full of rocks - jumbled wall?
no artifacts collected from this
lot (below lot 15)

11
10
9
8

← Lot 18 is in square 11, a 1x1 m unit,
≈ 2.5 m north of Dickinson wall.
5+ sherds uncovered (seems essentially
sterile). Level is 0-20 cm bgs.

11
10
9

← Lot 19 is in Square 11, a 1x1 m unit,
≈ 1.5 m north of Dickinson wall,
below Lot 18. Soil is very dark brown
almost black, sherds are increasing
with depth; 20-40 cm bgs
Figurine head, 10+ sherds, & 1 piece obsidian

12 FEB 90

306W/20

Structure 106

P90-28-22

12 Feb 90

11
10 ←
9
8
7
6
5

Lot 20 - is in Square 10, below

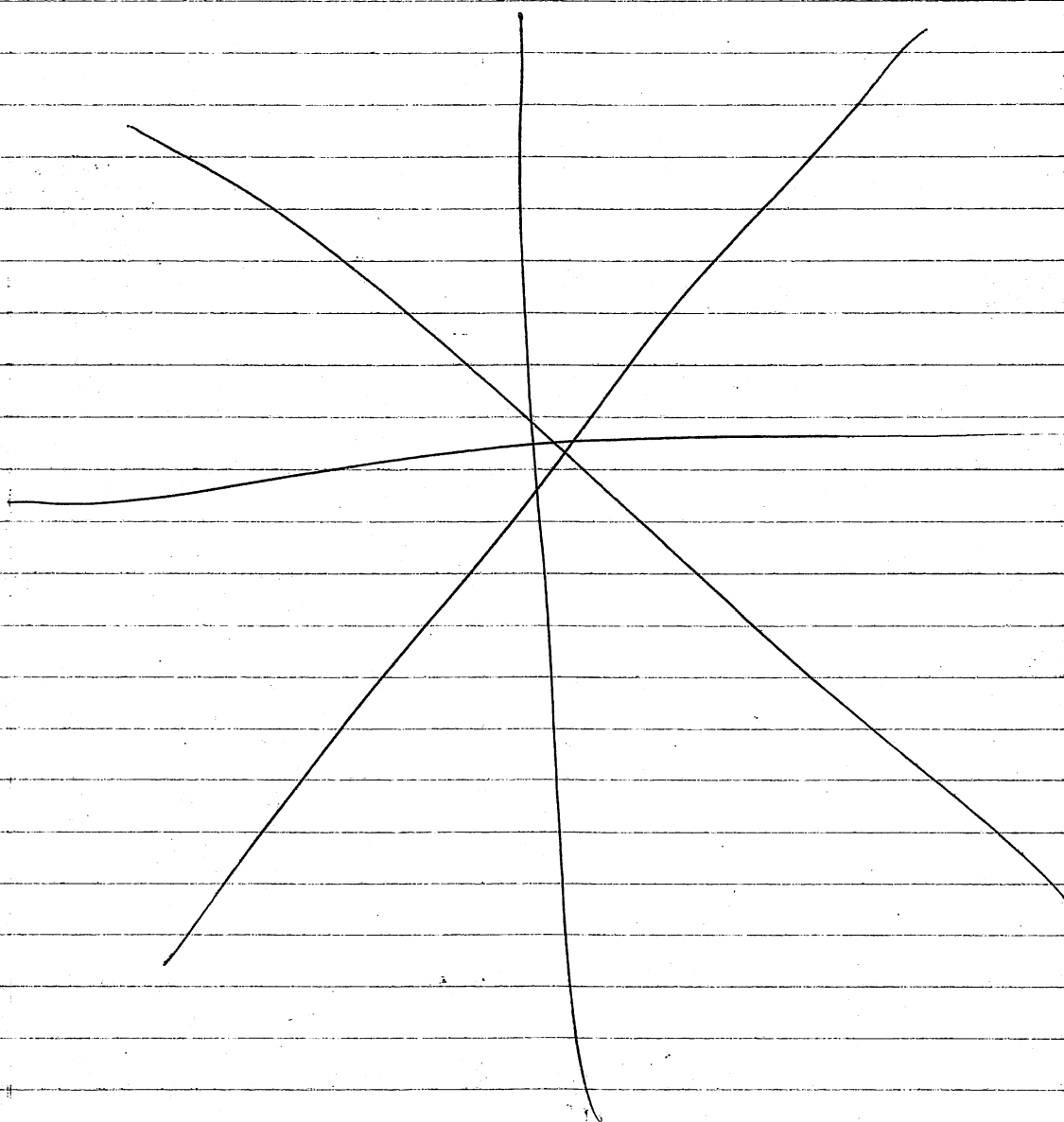
Lot 26, 20-40 cm by 5

going back south to see if we
can make sense of Austen/

Dickenson wall tumble.

My clipboard is totally wet

Now, dry finger needed!



306 V/21

Structure 105

P90-28-23

13 Feb 90

9
8
7 ←
6
5
4

306 V/21

Lot: 21 below lot 18^{in sq. 4}, again trying

to define walls, removing tumble.

Define Navajo wall - excellent preservation - five rocks flat lying placed one after another in a line. level is 40/45 - 55 cm bgs.

306 V/22

Lot 22 is in square 8, below lot 19, level is 30/35 - 50/70 cm bgs (we are at a steep ~~step~~ slope), 10+ sherds

were collected. Removed 10+ large cobbles (20+ cm³). No wall uncovered, though we are possibly down to the summit room floor. Some oxidized bajareque in fill.

9
8 ←
7
6
5

306 V/23

Lot 23 is in square 9, below Lot 20.

level is 20 - 60 cm bgs, again removing tumble from area disturbed by looters (someone has bulldozed into the center of the mound from the NW side)

9 ←
8
7
6
5

306 V/24

*Notosio Sherd Collected

Lot 24 is in square 10, north of Lots 20 + 23, ~~at the~~ 1x1m unit clearing out looter tumble W side 0-70 cm bgs / E side 0-20 cm bgs (~~at the~~ ~~at the~~ ~~at the~~ steep slope) 15+ sherds

10 ←
9
8

306W/21 Structure 106

P90-28-24

13 Feb 90

11
10
9
8
7
6

← Lot 21: below ^{lot} 19, 9 m N of S end of test trench, 1x1m unit, 40cm-60cm bgs (square 11). Soil is exceptionally dark-rich looking (organic). Still we have sherds coming up & have come across two river cobbles at the bottom of the pit. ~~seem~~ seems to be a lot more fill over the north half of structure 106 than over the south half of 106. Sherds increase dramatically with depth. Level is 40-60cm bgs. Still sherds & bajareque coming up

11
10
9
8
7
6

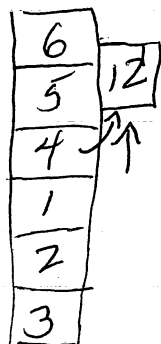
306W/22

← Lot 22 is in square 10, below lot 20, it is a 1m (EW) x 30cm (NS) unit, essentially going deeper - leveling off with Lot 21. 5+ sherds & collected - STAMP (5) & SCORED Sherd collected. Removed large (30-40 cm³) cobbles of tumble... hopefully this wasn't wall! Level 40-60cm bgs.

306W/23 Structure 106

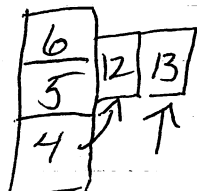
798-28-25
14 Feb 90

Lot 23: we are now moving laterally, following ort Wharton and Elliot walls to the east. Lot is in square 12, a 1x1m unit; level is 0-25cm bgs. 5+ sherds collected - Soil is humus + TD. Elliot + Wharton walls easily followed



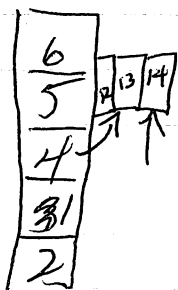
306W/24

Lot 24 is in square 13, a 1x1m unit, 0-25cm bgs. Again following ort Elliot + Wharton walls to the east. Soil is TD + humus. 3+ sherds collected. May have corner of a N-S running wall (not yet named) coming north out Elliot Wall.



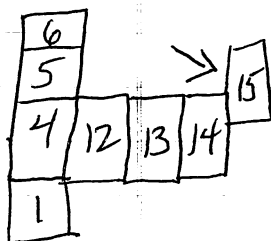
306W/25

Lot 25 is a 1x1m unit in square 14. Again following ort Wharton + Dickenson walls. 0-25cm bgs. 5+ sherds collected.



306W/26

10-30cm bgs



Lot 26 is a 1x1m unit due East and .50m N of Square 15 (Lot 25). Again following ort ELIOT + WHARTON walls.

Removed some 12 large cobbles 25cm+3. Wall rubble. Think we have corner. 10+ sherds collected

306 V/25 Structure 105

P90-28-26

15 Feb 90

10
9
8 ←
7
6

Lot 25 is in Square 8, below Lot 22.
Decided to level out with NAVAJO
Wall... see what we can see, removing
tumble. Level is 60-85/90 cm bgs

★ Collected Classic period painted sherd,
+ a olla/bowl handle with a
cara (face) in it. 3 pieces of obsidian.
Possibly on Summit floor.

306 V/26

10
9 ←
8

Lot 26 is in Square 9, a 1x1m unit,
removing wall tumble + cleaning out
TP - coming down on summit floor
I think. 20+ sherds - some
decorated, level 60-110 cm bgs

306 V/27

10
9
8 ←
7

Lot 27 is in Square 8, a 1x1m unit,
due N of NAVAJO wall, coming
down upon summit floor. Summit
floor appears to be "fitted" flat
river cobbles. ★ Decorated sherds
collected. (below Lot 25)

306 V/28

10
9
8
7 ←

Lot 28 is in Square 7, below Lot 21,
N of ~~NAVAJO~~ NAVAJO Wall, 1m (EW) x
.25m (NS), 15+ sherds + 1 Turke Shell
collected, floor possible, but no more
flat lying rocks. 55-70/75 cm bgs

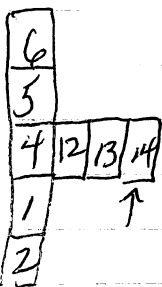
306 W/27

Structure 106

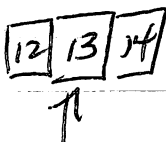
P90-28-27

15 FEB 90

Lot 27 is in Square 14, below Lot 25,
a 1m (EW) x .5m (~~NS~~) in South
half of Square 14. Cleaning
out South of WHARTON wall
20-25 cm bgs, 10+ sherds collected



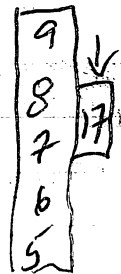
Lot 28 is Square 13, below Lot 24.
a 1m (EW) x .5m (NS) in South half
of Square 13. Removed tumble, trying
to better see WHARTON wall,
20-25 cm bgs.



Lot 29 is in Square 16, directly north
of Square 15 (Lot 26). Hoping to
following out wall. ~~See~~ No see.
0-30/40 cm bgs. ~~Too~~ Many cobbles,
not sure if we've turned corner
or not; however two large cobbles
(40 cm³) are perhaps suggestive
of corner stones... removing tumble.
20+ sherds, mano, & spindle whorl,
chert collected

306 W/30

Lot 30 is in Square 17, ^{East} west of test
trench following out OATES wall (on
summit of structure). Level is
0-30 cm bgs, 2 C-14 collected, chert,
15+ sherds & metal frag.



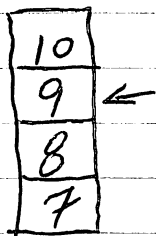
Two new workers opening up at Lot 30;
(Luis)(Phillipe) Nolasco & Jorge Heriberto Araúz

Luis Felipe Nolasco

Luis Felipe Nolasco & Jorge Heriberto Araúz

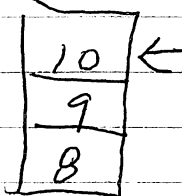
6.33
 32
 6.65
 2

306V/29 Structure 105 P90-28-28
 16 Feb 90



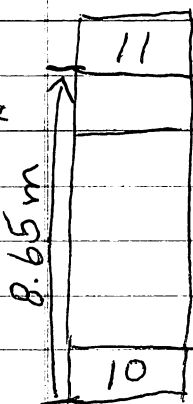
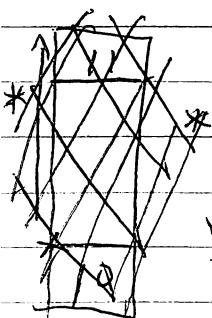
Lot 29 is in square 9, below Lot 26
 .3m² unit along w side of trench
 wall - essentially removing a stone
 of tumble. Lot is a "single cobble"
 and the surrounding dirt.

306V/30



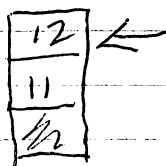
Lot 30 is in Square 10 below Lot 24,
 70-117cm bgs on W side, 20-34cm
 bgs on E Side. Removed large
 cobbles (30 cm³) - tumble +
 100% disturbance.

19 FEB 90 306V/31



Lot 31 is 8.65m N of the SW corner
 of square ten (Lots 24 & 30), it
 is 17.65m^N from the S end of
 test trench in Structure 105.
 Level is 0-20cm bgs. We have
 decided to give up on the
 summit, and "attack" the mound
 from the N side. 15+ sherds
 collected.

306V/32



Lot 32 is in square 12, 1m North of
 Square 11 - (Lot 31), 0-20cm bgs, 10+ sherds
 collected

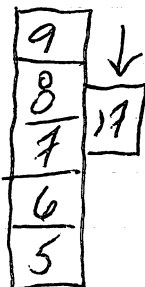
306W/30

Structure 106

P90-28-29

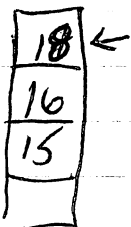
16 Feb. 90

Lot 30 is in square 17 (see ~~page~~
page 27 for provenience),
level is 0-15/30cm bgs, following
out Dates wall.

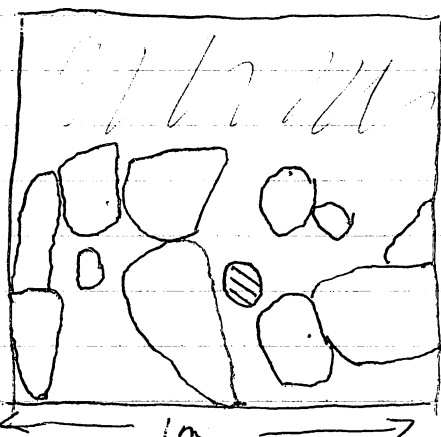


306W/31

Lot 31 is in square 18, N of square
16 (Lot 29), again searching out wall



#18



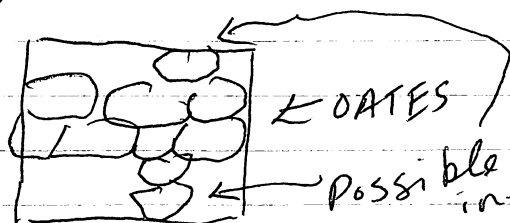
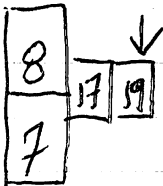
← more rocks!

0-20cm bgs

⊗ = bird sculpture

306W/32

Lot 32 is in square 19, E of square 17,
(Lot 30), 30+ sherds collected + 2
scored handles (from bowl or olla).
Followed out ~~D~~ dates wall + found
possible corner to South



← DATES

← possible intersecting wall.

0-30cm bgs

306 W/33 Structure 186

P90-28-30

16 Feb. 90

↓
17 19 26

19 Feb 90

Lot 33 is in square 20, ~~1m~~ 1m
E of square 19 (Lot 32). Level is
0-20 cm bgs. Jorge Arviz
left today replaced by
Carlos Arminio Rodriguez. 0-20/
35 cm bgs (S 20, N 35 cm). Removed
overburden & some smaller "chinking
stones": Muchos tiestos -
40+ sherds, & a mas or menos
complete obsidian blade.

←
18
16
15

Lot 34 is below Lot 31 in square 18.

Pablo Pas was replaced by
Allan Medarredo Dubon today.

20-45/50 cm bgs. Removed large
cobbles, I think we've located
wall, or at least organized
tumble... named wall WOLFE.

Stopped... Guadalupe hit his
ankle with a pick - sent him to sit in the
didn't stop bleeding - Ted has taken shade,
him to Cofradia.

[Note = have four of the new ^{workers} chopping
grass & moving back dirt SE
of Subop. W.]

[New Guys:

Lot 36: Santos Reyes Bascas & Allan Dubon

Lot 37: Santos ~~Ba~~ [→] ~~n~~ ^{illa} Alba
Hector Savillan Rapalo

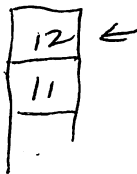
306 V/33

Structure 105

P90-28-31

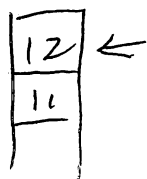
19 Feb. 90

Lot 33 is in Square 12, below 32,
20-40 cm bgs, TD. ~~100~~ sherds
30+ sherds collected, sherds picking
up dramatically in density.
17.65m N of S end of test trench.



306 V/34

Lot 34 is in Square 12, below Lot 33,
40-60 cm bgs, TD, sherds picking
up. C-14 collected. 17.65m
N of S end of test trench.



20 FEB 90

Lot 34 is still open, another C-14
sample collected - 5cm+ in length,
articulated post / beam remnant -
burned. 3 1/2 bags (7x10) of sherds
collected & 3 pieces of obsidian
All TD, still no tumble

306 V/35

Lot 35 is below Lot 34, 60-80 cm bgs.
Still trestles, pero the soil changes to
an orange color + is very hard,
compacted, 30+ sherds collected
C-14 collected

306 V/36

Lot 36 is below Lot 35, 20-40 cm bgs,
beginning to hit some tumble - removed
it. 20+ sherds collected.

306 W/35 Structure 106 P90-28-32
19 Feb. 90

Lot 35 a 1m (E-W) x 1.20m (N-S) unit east
of Lot 20 and N of Lot 31 & 34,
in Square 21. Level is 0-25cm bgs.
15+ sherds collected

~~Luis~~ Luis Felipe & Carlos Rodriguez

306 W/36

Lot 36 is a 1x1m unit N of Square B,
Lot 24. It is following out LAMB
wall (newly named). In Square 22.
0-20cm bgs. 10+ sherds collected
Santos Bascas y Allan Dubon agui.

306 W/37

Lot 37 is following out Cather Wall to
the E, it is a 1x1m unit E
of Square 1. 0-20cm bgs.
10+ sherds collected. Santos Alba
y Hector Rapalo agui.

306 W/38

Lot 38 is in Square 24, 1m N of
Square 22 (Lot 36), it is a 1x1m
unit, 0-20cm bgs. Following out LAMB
Wall to the N. 10+ sherds collected.
Limestone noted.

306 W/39 Structure 106 P90-28-33

19 Feb. 90

Lot 39 is a 1m (NS) x .25m (EW) unit in Square 20 below Lot 33 (on the far E edge of Sq. 20). Level is 20-35 cm bgs. 5+ sherds. Removing fill on E side of WOLFE wall

306 W/40

Lot 40 is a 1m (EW) x .25 (NS)m, below Lot 37, in Square 23, 20-30 cm bgs 5+ sherds collected. Following out CATHER wall. Note: flat piece of schist in wall.

306 W/41

Lot 41 is a 1m (EW) x .50m (NS), between Squares 19 & 24, between Lots 32 & 38, at the intersection LAMB, OATES, and SHELLEY walls. 0-20/35 cm bgs. 5+ sherds collected

306 W/42

Lot 42 is a 1m (EW) x .50m (NS), south of Square 20 (Lot 33). Lot is clipping WOLFE wall in NE corner. 0-20/35 cm bgs. 5+ sherds collected.

306 W / 43 Structure 106 P90-28-34

19 Feb. 90

Lot 43 is S of Lot 30, W of Lot 41,
it is a 1m (EW) x .5m (NS), of the
N edge of SHELLEY Wall. 0-15cm
bgs.

306 W / 44

Lot 44 is E of Lots 37+40, S of Lots
24 + 28, following out CATHER Wall
to the E, 0-25 bgs. (cm). Good
S. edge coming up of CATHER, though
much wall fall to S of wall.
1x1m unit

306 W / 45

Lot 45 is below Lot 43⁴¹, cleaning out N
of SHELLEY Wall - removing 50+ small
river stones (5cm³), presumably
chinking stones, also note 3+4 large
chunks of bajaregue (10cm³+).
unit is a 1.25m (EW) x .50m (NS)
→ to intersection with LAMB Wall.
15-30cm bgs

306V/37 Structure 105 P90-28-35
20 Feb. 90

Lot 37 is 40-60cm bgs, below Lot 36,
Stamp collected (ceramic), 50+
sherds, collected, TD ~ midden?
some tumble removed.

21 FEB 90

306V/38

Lot 38 is 60-80cm bgs, below Lot 37,
60-80cm bgs. coming down on
tumble. 30+ sherds collected.

306V/39

Lot 39 is ^S of Lots 31, 37, & 38,
a 1x1m unit, 0-20cm bgs, 15+
sherds collected, coming down
on tumble

306V/40

22 Feb 90 Lot 40 is below Lot 39, 20-40 cm bgs,
TD + tumble, 20+ sherds collected, 1x1m
unit

306V/41

Lot 41 is ^{1m} a 1x1m unit south of
Lots 39, & 40, 0-20cm bgs, TD +
tumble, 20+ sherds collected

306W/46

Structure 106

20 FEB 90
P90-28-36

Lot 46 is below Lot 32, a .50m² unit,
the space between the N end of
LAMB wall and S side of
DATES ~ where the walls fail
to intersect at a perpendicular.
10 - 35 cm bgs, bajaregue noted.
10+ sherds collected

306W/47

Lot 47 is a 1x1m unit south of Lot
43 + 45, W of Lot 38, clearing on the
S. side of SHELLEY wall. Level is
0 - 30 cm bgs. Mano collected.
3 large (30cm²) flat rocks noted,
top of wall? floor? I think it
is wall... 15+ sherds collected

306W/48 is a 1x1m unit E of Lots
16 & 15, following out Dickinson wall
to the east. 0 - 30 cm bgs. Rather
confusing. Removed 5+ large cobbles
of tumble (20+ cm³). 15+ sherds
collected, C.M. collected.

306W/49

Lot 49 is a 1x1m unit E of Lot 44.
following out CATHER wall to the East.
0 - 25 cm bgs
10cm² piece of ground graphite (?) collected

306W/50 Structure 106

P90-28-37

20 Feb. 90

306W/50

Lot 50 is South of Lot 47, N of Lot 23, is a 1x1m unit, 0-20cm bgs defined between Bronte, Elliot, and LAMB walls, 15+ sherds collected

306W/51

Lot 51 is E of Lot 48, following out Dickinson Wall to the East.

0-30 cm bgs. A possible corner on DICKINSON wall ~ cornering south to possibly join LAMB wall.

21 Feb. 90

306W/52

Lot 52 is a general clean up unit for the lateral area below lots 41, 38, 36. Pulling out tumble, cleaning off dirt, all to get a better idea of where there are walls, and if we have steps, or piso, or whatever. \approx ^{30-50/60} ~~20-30~~ cm bgs.

~ actually this ~~big~~ lot is essentially the fill of the room defined by

~~SMITH~~ LAMB, Fuller, & Elliot + Bronte walls, 30+ sherds &

C-14: 1.075, .20W from corner of LAMB + FULLER walls, 340cm bgs

306 W/53 Structure 106

P90-28-38

21 Feb. 90

Lot 53 is a 1x1m unit south of Lot 26, following out CATHER WALL and possibly cornering to the N with WOLFE Wall. Level is 0-30 cm bgs. It is noted that chalk / limestone / lime stones (5-10 cm³) have been coming in this Lot and in Lots 26 + ~~27~~ 25 (to the N and W)

306 W/54

Lot 54 is S of Lot 51 and N of Lot 32, a 1m (EW) x .4m (NS), level is 0-40 cm bgs. Following out possible esquina to S in DICKENSON 'new wall' not yet named... still not sure if it is a wall. 40+ sherds collected + 1 shell bead.

⊙ → ~~where~~ hole in center, shell is flat. Jute?...

306 W/55

Lot 55 is approx 1m (EW) x .40 ~ 60 cm (NS) ~ my squares aren't quite matching up. level is 0-20 cm bgs. between Lots 48 + 30 (between DICKINSON + OATES Walls)

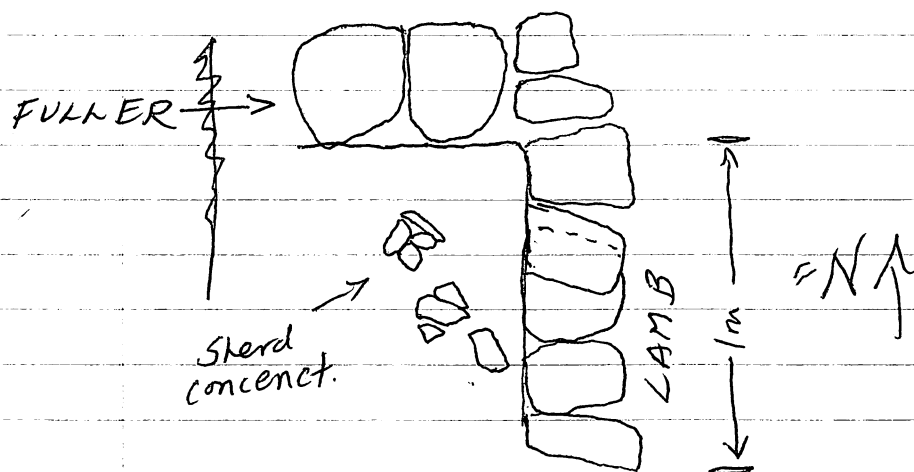
306 W/56

Lot 56 is a 1m (EW) x .70m (NS), S. of 0-40 cm bgs, ~~following~~ pulling out S of Lot 53 Cather wall, not sure what's happening.

306 W/57 Structure 186 P90-28-39

21 Feb. 90

Lot 57 ~ defines a concentration
of sherds within Lot ~~52~~ 52.



306 W/58

Lot 58 is below Lot 55, between
OATES & DICKINSON walls, 20-40cm bgs,
40+ sherds collected, heavy trash

306 W/59

Lot 59 is a 1.4x1.4m unit within SHELLEY,
LAMB, ELLIOT, & BRONTË walls, below
Lot 52, 50/60 - 80 cm bgs, room fill,
40+ sherds collected, Polychromes

306 W/60

Lot 60 is a .5x.5m unit below Lot
49, ~~at~~ cleaning out S of CATHER
wall (below NE corner of Lot 49).
Heavy trash, 30+ sherds, some incised.
25-40 cm bgs

306 v/42 Structure 105 P90-28-40

22 Feb. 90

Lot 42 is a 1x1m unit below Lot 41,
20-40 cm bgs. TD & tumble,
20+ sherds collected

23 Feb. 90 Lot 43 is a 1x1m area, ²⁰⁻⁴⁰~~20-40~~ cm bgs
(same area & depth as Lot ~~38~~) 43
removed large tumble from area,
trying to define wall...
5+ sherds collected

Lot 44 is a 1x1m area, 20-40 cm bgs
(same area & depth as Lot 42),
again removing large tumble from area,
trying to define wall, 5+ sherds

Lot 45 is a 1x1m area, 60-80 cm bgs,
(same area & depth as Lot 38)
again removing large tumble from
area, trying to define wall.
5+ sherds collected

26 Feb. 90

306 v/46

Lot 46 is 13.65m N of S end test trench.
0-10 cm bgs. 10+ sherds collected 1x1m unit

306 W/61 Structure 186 P90-23-41

22 Feb 90

Lot 61 is W of Lots 55, & 58, below
Lots 15, & 17, level is 20-40/50
cm bgs, approx 1x1m unit, between
OATES & DICKINSON walls,
15+ sherds collected.

306 W/62

Lot 62 is N of Lots 25, 27, N of
ELLIOT Wall, E of LAMB Wall,
0-20cm bgs, 30+ sherds collected.
Room fill? approx 1x1m unit

306 W/63

Lot 63 is a 1x1m unit below Lot
35, following out WOLFE wall,
25-45/50cm bgs, 5+ sherds collected

306 W/64

Lot 64 is approx 1x1m unit below Lots
16, 20, & 22, 60-70cm bgs, major
wall fall or wall reinforcement
(later addition) to DICKENSON
wall, 20+ sherds collected

306W/65 Structure 106 P90-28-42
22 Feb. 90

Lot 65 is a 1x1m unit north of
Lot 62, E of LAMB, S of SHELLEY,
W of WOLFE walls, 0-20cm bgs
50+ sherds collected - heavy on the
trash!

306W/66

Lot 66 is a 2m (EW) x .5m (NS) unit
south of Lots 44, 49, 60, following out
a possible wall parallel to and S
of CATHER Wall; level 0-40cm bgs,
20+ sherds collected

306W/67

Lot 67 is a 1x1m unit ~~at~~ below Lots
18, 19, & 21; level 60~~cm~~ - 80cm bgs,
following out fall / reinforcement of
DICKENSON WALL, 50+ sherds collected

306W/68

Lot 68, 80-90cm bgs, below Lot 67,
5+ sherds, more or less sterile

306W/69

Lot 69 - came down upon a burial?
human - (Special Lot 70 defined,
1x1m unit below lot 62, 30+ sherds
collected.

306 W/70 Structure 106

P98-28-43
23 Feb. 90

Special
Deposit
#

Lot 70 - with Lot 69, below Lots 65 + 62, Special Deposit #, possible in situ human burial. in room 611, on floor?

306 W/71

Lot 71 is 1x1m unit, minus the .25cm² area ~~in~~ along N central border where we're working around an orange tree. Following out wall (not yet named) south of CATHER wall. Lot is ~~W~~ W of Lot 66, south of Lots 37 + 40. 0-15cm bgs, Empty Lot - no collection!

306 W/72

Lot 72 is a 1x1m unit (more or less) clearing out E of WOLFE wall, below Lot 24. 30/40cm ~~bgs~~ - 50/55cm bgs. Removed ~~B²~~ very large rocks (100+lbs). Hope this wasn't part of the foundation!

306 W/73

Lot 73 is below Lot 64 80-¹⁰⁰cm bgs, approx 1x1m unit clearing out N of DICKINSON wall.

306 W) 74 Structure 106 P90-28-44
23 Feb. 90

Lot ~~74~~ 75 below Lot 71, a corridor
avoiding the orange tree, 15-30cm
bgs (1.1 x 5m unit), following
possible wall S. of CATHER
Wall.

out of
order *

Lot 74 is a ~~Khan~~ unit N of Lot 33,
East of Lots 54 & 51, 0-30cm bgs,
1m (EW) x 1.6m (NS), removed many
small stones (5cm³). 30+
sherds collected. East of termination
of DICKINSON Wall.

306 W) 76

Lot 76 is a 1x1m unit (approx.) below
Lot 65, defined by LAMB, WOLFE and
SHELLEY walls, 20-40/50cm bgs, coming
down on stone floor

306 W) 77

Lot 77, below Lot 75, ^{and lot 66} 30-40
following wt S of CATHER Wall.
20+ sherds collected. 3m EW x .5m NS

306 W) 78

Lot 78 below Lot 74, 1m (EW) x 1.6m (NS).
again many small stones, 20+ sherds
collected. May have come down on possible
"joining spot" of Mounds 105 & 106.
30-40/50cm bgs

306V/47 Structure 105 P90-28-45
26 Feb. 90

Lot 47 is from 14.65 to 17.65 m
N of the S end of test trench in
Str. 105. the level is between
20-60cm bgs. Lot is defined as
the ~~area~~^{TD}/tumble that was removed
in ~~order~~ while an attempt is made
to locate a wall this area.
This lot is an extension of Lots
36, 37, 38, 40, 43, 42, 44 line within

27 Feb.

306V/48

Lot 48 is from 1x1m unit 12.65m N
of S. end of test trench. 0-20cm bgs.
Humus & TD. Looking for wall.
15+ sherds collected

306V/49

Lot 49 is below Lot 48. 1x1 unit.
20-40cm bgs. Removing some tumble.
TD. 20+ sherds collected. Possibly
we are completely above the summit
structure. In disturbed looters
area?!

28 Feb

306V/50

Lot 50 is a 1x1m unit 11.65m N of S end
of test trench. 0-20 cm bgs. Humus
& TD. 10+ sherds collected.

306W/79 Structure 106

P90-28-46

26 Feb. 90

Lot 79 is East of Lots 74 & 78,
and N. of Lot 21. 80cm (EW) x
~~1.70m~~ 1.70m (NS). 0-25 cm bgs
removed many small stones (chinking-
piso?)

306W/80

Lot 80 is a 1x1m unit W of Lot 1,
following out CATHER wall to the
West. 0-20/25cm bgs. 15+ sherds collected.

27 Feb. 90

(rain
today)

306W/81

Lot 81 is below Lot 79. 80cm (EW)
x 1.7m (NS). 25-45cm bgs.
pulled out numerous small stones & came
down ^{on stage of} large ~~for~~ cobbles. It is
possible that large cobbles are part of
foundation of Structure 105/106 (We
are at point of juncture between the
two) and that smaller stones had been
put in as chinking to create a "flat"
area (exterior? surface? floor?) between
the two structures?

306V/51 Structure 105

P90-28.47

28 Feb. 90

Lot 51* is below Lot 50, 20-40cm bgs
removing tumble or looter disturbed
tumble. not sure which yet.
15+ sherds collected

306V/52

Lot 52 is below Lot 51, 40-60cm bgs,
removing more tumble and dirt. Is
this TD, Summit room fill? or
looter disturbed area?
20+ sherds collected, some ~~at the~~
polychromes

3-1-90

306V/53

Lot 53 is a 1x1m unit below Lot 49,
40-60cm bgs (some of this is possibly
~~the~~ mixed with the pass from
Lot 49 dated 28 Feb. 90).
Cleaning out tumble in possible
Summit room interior.

306V/54

Lot 54 is a 1x1m unit 11.65m N of
S end of test trench in Str. 105, 75
of Lots ~~48/49~~ 50, 51, & 52. 0-20cm bgs.
30+ sherds collected - some polychromes

306 W/82 Structure 106

P90-28-48
28 Feb. 90

Lot 82 is a 1x1m unit W of Lot 80, following out CATHER wall to the west. 0-20 cm bgs. Hmusa & TD

306 W/83

Lot 83 is a 1x1m unit following out the corner of WOLFE and WHARTON / CATHER wall to the east. Not quite sure what all is happening with these three walls so decided to push East. Lot 83 is E of Lots 53 and 26. 0-20/25 cm bgs, 20+ sherds collected & 3/4 flakes obsidian.

306 W/84

Lot 84 is a 1x1m unit following out CATHER (?) wall to the East. Lot is E of Lot 83. 15+ sherds collected. 0-20/25 cm bgs. Hmusa & T.D.

306 W/85

Lot 85 is a 1x1m unit below Lot 84, 20/25-40/45 cm bgs. TD. Dig deeper to make sure we have found the ~~terminal~~ "end" of CATHER wall. 20+ sherds collected & 2/3 flakes obsidian.

306W/86 Structure 106 P90-28-49
28 Feb. 90

Lot 86 is a 1x1m unit, N of Lot 83,
E of Lots 26, 29, 72. 0-20cm bgs.

Following out ~~North~~ area E of
"corner" of WOLFE & ELLIOT Walls.

306W/87

Lot 87 is a 1x1m unit E of Lots
15, 17, & 61, following out DICKINSON
Wall to the West. 0-20cm bgs.

15+ sherds collected & 1 large
Jute shell.

306W/88

Lot 88 is a 1x1m unit N of Lot 80,
East of Lot 6, following out ELLIOT &
WHARTON Walls to the West.

0-5/20cm bgs, 5+ sherds collected

306W/89

Lot 89 is a 1x1m unit ~~E~~ W of Lot 88,
N of Lot 82, 0-20cm bgs following out
WHARTON & ELLIOT Walls to the W.

306V/55 Structure 10~~4~~5 P90-28-50
1 March 90

Lot 55 is below Lot 54, 20-40 cm bgs.
Removing tumble or looter disturbed
cobbles, 1x1 m unit, 1? sherds collected)

2 March

306V/56

Lot 56 is a 1x1 m unit below Lot
52, 60-80 cm bgs, 11.65 m N of
South end of test trench.
Sherds collected (15+), removing
tumble &/or looter disturbance

306V/57

Lot 57 is a 1x1 m unit 10.65 m N
of S end of test trench, below
Lot 55, 40-60 cm bgs, removing
tumble and/or looter disturbance,
15+ sherds collected (decos)

306V/58

Lot 58 is a 1x1 m unit 10.65 m N
of S end of test trench, below
Lot 57, 60-80 cm bgs, removing
tumble / looter disturbance /
mound fill? 15+ sherds collected

306W/90 Structure 106

P90-28-51
1 Mar. 90

Lot 90 is a 1x1m unit W of Lot 89, 0-20 cm bgs, following out DICKINSON Wall... hopefully coming to end of DICKINSON Wall! 10+ sherds collected

306W/91

Lot 91 is a 1x1m unit S of Lot 90, following out possible corner (to S) in DICKINSON WALL. 0-15/20 cm bgs. 5+ sherds collected

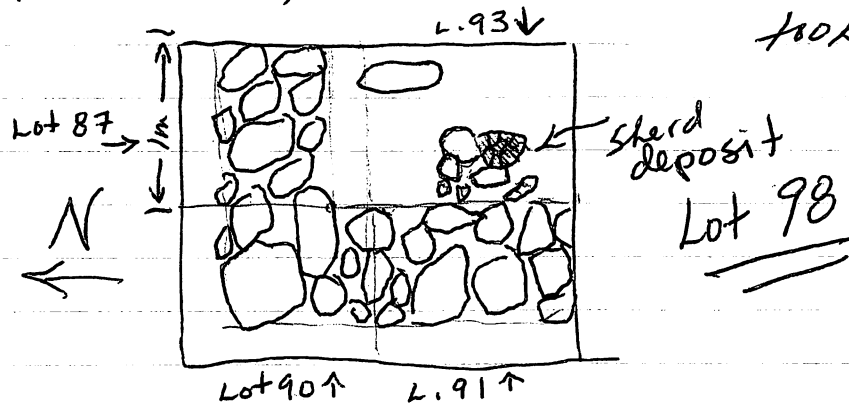
306W/92

Lot 92 is a 1x1m unit N of Lot 89, following out possible corner (to N) in WAARTON JELLIOT/CATHER Walls, 0-15 cm bgs.

306W/93

Lot 93 is a 1x1m unit E of Lot 91, W of Lot 14. 0-20 cm bgs, possibly room fill, 30+ sherds collected

took two photos
(slide film)



306W/94 Structure 106 P90-28-~~90~~⁵²

28 March 90

Lot 94 is a 1x1m unit N of Lot 88 East of Lot 92, following out West corner of CATHER/ELLIOT & WHARTON (moving N).
0-15 cm bgs.

306W/95

Lot 95 is below Lot 86, ~1m NE of corner of WOLFE & CATHER walls, 20-40 cm bgs, 20+ sherds collected, 1x1m unit

306W/96

Lot 96 is a 1m (~~EW~~^{EW}) x .80m (~~NS~~^{NS}) unit N of Lot 94, West of Lot 9 & 11, following out SHELLEY/FULLER walls to the West, lev. 0-15 cm bgs.
5+ sherds collected.

306W/97

Lot 97 is a 1m (EW) x .80m (NS) unit S of Lot 83, trying to figure out tumble SE of corner of WOLFE & CATHER walls. 10+ sherds collected
0-20 cm bgs

306W/98

Special deposit of sherds (possibly a single vessel). 10 cm bgs - in fill (if don't these are on a surface!!)

see sketch p. 31

306 W / 99 Structure 106 F90-28-53

~~#~~ 2 Mar. 90

Lot 99 is a 1x1m unit in the
west portion of the room defined
by DATES & DICKINSON walls.

20-40 cm bgs. Primary Deposit
good room fill.

Bajaregut, ~~100~~ 30+ sherds collected.

This ~~super~~ Suboperation is artificially
concluded at lot 99 (computer J
will not except lots with more
than 2 digits). Suboperation W
is continued under the designation
OF Suboperation A0

★ Continuation of Sub Operation 306 W

306 A0/1 Structure 106 P90-28-54
22 Mar 90

306 A0/1

Lot 1 is a 1m (EW) x .80m (NS) unit
West of Lot W/96 and N of Lot
W/92. Following out NS ~~area~~ running
western perimeter of Structure 106.
Tumble + Humus + TP, 0-15cm bgs.
5+ sherds collected.

~~306~~ 306 A0/2

Lot 2 is a 1m (~~EW~~ EW) x .8m (NS)
unit below Lot W/92, following
tumble SE of Corner of WOLFE
& CATHER walls. Tumble + TP.
15-40 cm bgs.

5 Mar

306 A0/3

Lot 3 is a 1m (EW) x .85m (NS) unit
S of Lots 93+99 and N of Lot 96.
It is W of the termination of OATES
Wall, N of SHELLEY Wall, E of
CHRISTIE Wall and W of Sartou
Wall, 0-20cm bgs, room fill,
good context, 40+ sherds collected

306V/59 Structure 105

P90-28-55
5 March 90

Lot 59 is 1m (EW) x 1.65m unit

10.65m, 0-20cm bgs, removing
large cobbles churned up from
looter pit. 20+ sherds collected.

→ N of S end of test trench.

306V/60 is a 1m (EW) x 1.65m unit,

10.65m N of S end of test
trench. 20-40cm bgs. Removing

cobbles (very large! 40+ cm³).

probably churned up from looter's
pit. 20+ sherds collected, below Lot 59

306V/61 is a 1m (EW) x 1.65m unit,

10.65m N of S. end of test trench

in Structure 105, 40-60cm bgs,

located summit structure wall!! running
NW-SE. 20+ sherds collected.

JICAQUES
Wall

6 March

306V/62

Lot 62 is a ~~1m~~ 1m (EW) x 1.65m (NS)
unit in Str. 105, 60-80cm bgs, following
out in front of Jicagues Wall
(first noted in Lot V/61)

→ 10m N of S end of test trench

Decos, lithics collected, a bone (poss. human)

306 A0/4 Structure 106

P90-28-56

5 Mar. 90

Lot 4 is a 1m (EW) x .66m (NS) unit
(com) defined by SHELLEY / OATES / SARTON
walls. ~~135~~ 35cm bgs. Room fill.

230-50cm bgs good context! About 5cm bgs
OATES Wall - Floor associated with
OATES Wall (latest wall) is
not discernable, though bottom
of OATES Wall is clearly above
bottom of SHELLEY (+ DICKINSON)
Wall. 30+ sherds collected. Jute
collected, bajaregue (burnt) noted.
(Below Lots 13 + 14) (W)

306 A0/5

~~Lot 5~~ ^E Lot 5 is ~~below~~ Lot A0/4,
following out ^(to E) room defined by SHELLEY
& OATES Walls. Unit is .66m (NS) x 1.70m
= 300-50cm bgs, below Lots 30 + 32 (W)
muchos bajaregue (burnt) noted, some of
it collected.

306 A0/6

Lot 6 is below Lot A0/3. ~~20-40~~ 20-40cm
bgs. defined by the walls ~~CHRISTIE~~,
CHRISTIE / SHELLEY / SARTON, approx.
1m (EW) x .85m (NS), good room
fill context, 20+ sherds collected.

306 A0/7 Structure 106

P90-28-57
8 Mar. 90

306 A0/7

Lot 7 is a 1x1m unit below Lot W/99, defined by the interior corner made by DICKINSON & Christie walls. 40-60cm bgs. *(below OATES wall).

Good primary context - room fill. Some decos noted *early construction phase of structure (OATES wall is a later remodelling of the summit space).

306 A0/8

Lot 8 is approx a 1.2 x 1.2m unit defined by walls ELLIOT/BRONTE/FULLER/CHRISTIE, room fill, muchos bajareque quemado!! collected some, 30+ sherds collected. Came down on primary deposit (Lot =) in S.E. corner. Below Lots 8, 10, 12. 30-45cm bgs

306 A0/9

Lot 9 is below Lot 7, a 1x1m unit, defined by the interior corner of DICKINSON & CHRISTIE walls. 60-75cm bgs. Came down on rock lined floor. Fill above the floor. Good context. 20+ sherds including late Classic decos collected

306 A0/10 Structure 106

P90-28-500 58
5 March 90

306 A0/10

Lot 10 is a 1m (EW) x .85m (NS) unit,
~~below~~ defined by walls CHRISTIE/
SHELLEY/SARTON, below Lot A0/6.

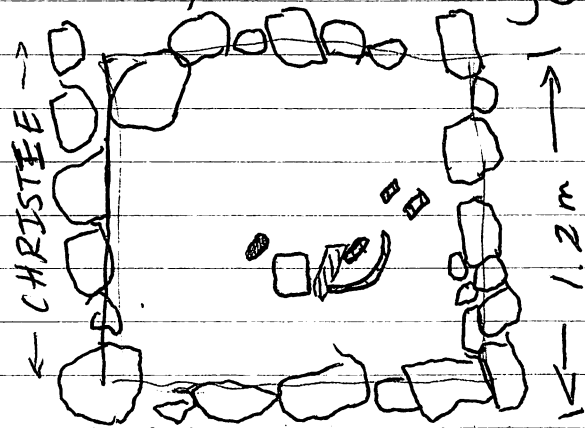
40-55/60 (note this is level with
bottom of Lot A0/9 - ~~the~~ initial
ground surface varied between the two
areas).

306 A0/11

Lot 11 is below Lot A0/8, defined by
FULLER/CHRISTIE/ELLIOT/BRONTE,
going down... room burned muchos
burned bajavegue & chunks of
carbon (~~burned~~ burned beam remnants?)
10+ sherds collected

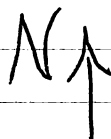
306 A0/12

Lot 12 is within Lot A0/11, is a
sherd concentration (partial
reconst. vessel) - possible on
floor of room defined by
FULLER/CHRISTIE/ELLIOT/BRONTE
walls, ≈ 40 cm by 5.



▨ = sherds

● = Red "pigment" rock



See drawing
D90-28-4

306 AP/1 Structure 159

P90-28-59
5 Mar. 90

Suboperation AP was placed in Structure 159. It is a 1x5m trench oriented 293° E of mag. N from trench's SW corner.

Workers ^{were} Antonio and David.

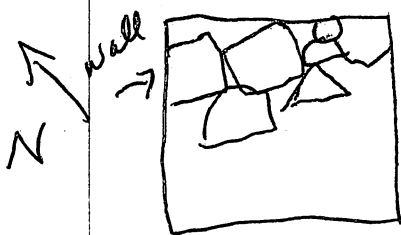
306 AP/1

Lot 1 is a 1x1 m unit 8-20 cm bgs located at the NW end of the test trench. Soil below humus horizon is muy dura.

Antonio Martinez y David Aguilar
↑ Nombres completos

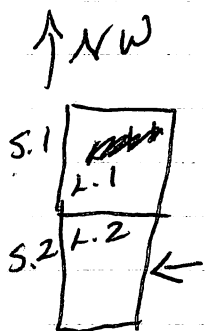
Note: test trench is placed so as to come up the NW side of the Structure. Structure a is approx. a $4\frac{1}{5} \times 4\frac{1}{5}$ meter mound, $\approx .5$ m in height. Wall alignment is noted at Structure's summit, test trench was orientated on the basis of this alignment.

Lot 1 - coming down on cobbles at about 10 cm bgs = tumble? wall? no sé.
20+ sherds, greenstone, obsidian.



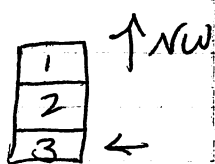
← possible edge of montículo, just missed the orientation.

306 AP/2 Structure 159 P90-28-60
5 Mar 90



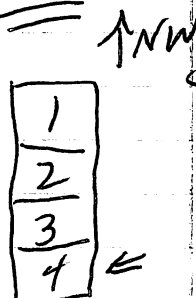
306 AP/2
Lot 2 is a 1x1m unit ~~8m~~ SE of Lot 1, ~~the~~ NW corner is 1m SE of NW corner of test trench... wait this all sounds confusing... note sketch. 0-20cm bgs. 20+ sherds collected.

306 AP/3



Lot 3 is a 1x1m unit 2m SE of the NE corner of the test trench. 0-20cm bgs. 20+ sherds collected. Tumble + TD.

6 March

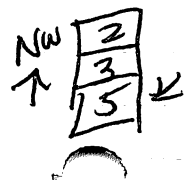


306 AP/4

Lot 4 is a 1x1m unit 3m S/E of the NW corner of test trench. 0-20 cm. bgs. Tumble noted, 15+ sherds collected + obsidian

4 Mar 90

306 AP/5



Lot 5 is a 1x1m unit 4m S/E of the NW corner of test trench. 0-20cm bgs. 20+ sherds, lithics, oxidized bajaregul, y groundstone collected.

306V/63 Structure 105 P90-28-61
6 March 98

Lot 63 is a 1x1m unit below Lot 58,
11.65m N of S end of test trench in
Str. 105, 80-100cm bgs. Following out
Excavating in front of Jicaques
Wall, following Wall to N. Decos
collected

306V/64
Lot 64 is a 1x1m unit, below Lot 30,
~~10m~~ 9m N of test trench in Structure
105. 120-140cm (W) bgs, 35-55cm bgs (E side)
in outer's trench - lost JICAQUES Wall.

306V/65
Lot 65 is a 1x1m unit below Lot 56,
12.65m N of S end of test trench in
~~lot~~ Structure 105, 80-100cm bgs, removing
fill in front of (to E) of JICAQUE
Wall.

7 March

306V/66
Lot 66 is a 1x1m unit 14.15m
N of S end of test trench is Str.
105, 40-60cm bgs (more or less).
clearly tumble & TD to try to find
retaining wall --- no luck.

out of
order ★

306 A0/13 Structure 106

P98-28-62

6 March 90

306 A0/17

Lot 17 is below Lot A0/10,
a 1m (EW) x .85m (NS) unit defined by
walls CHRISTIE/SHELLEY/SARTON,
discovered in this Lot that what was
thought to be a stone floor in Lot A0/9
has turned out to be a wall!!

60-80cm bgs. Decos collected - good
primary fill context. 10+ sherds collected

306 A0/13

Lot 13 is below Lot A0/17, a 1m (EW)
x .85m (NS) unit defined by walls
CHRISTIE/SHELLEY/SARTON, going
below wall noted in A0/17 (not yet
named). Hit sterile (orange hard packed
soil) 80-100+cm bgs. 10+ sherds
collected, red pigment collected

306 A0/14

Lot 14 is a .66m (NS) x 1m (EW) unit
defined by DATES/SHELLEY/MALLAY
walls, below E portion of Lot A0/5,
50-70cm bgs. 20+ sherds collected, obsidian,
pigment stone

306 A0/15 Structure 106

P90-28-63
6 March '90

306 A0/15

Lot 15 is a 1m (EW) x .8m (NS) unit
below Lot A0/1, ~~former~~ testing area in
front of WOLFE Wall, 15-60 cm bgs.

306 A0/16

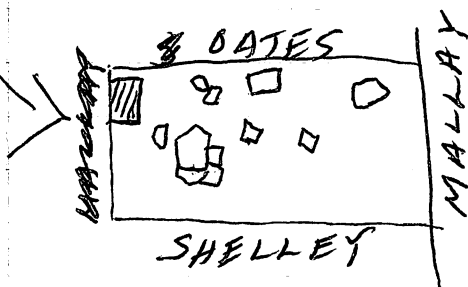
Lot 16 is a .66m (NS) x 1m (EW) unit
below Lot A0/14 defined by DATES/
MALLAY/SHELLEY WALLS. 70-90cm
bgs. going below all three of walls
noted... yet still in cultural fill



306 A0/17

see p. 62

Lot A0/16



□ = shords

▣ = rock

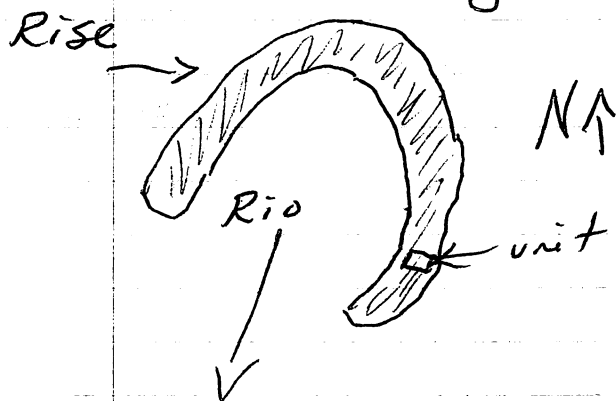
trash/sherds
dispersed
throughout
level.

306 AR/1

Structure / Basureo

P90-28-64
6 Marzo 90

This suboperation is a 1x2m pit oriented 260° E of mag N from the SW corner (lengthwise). It is approx. 75m and 110° E of N from the ~~the~~ main monticulo Str. 105. Basureo was noted on surface as a large U-shaped rise in an open field along the eastern side of site (U-shaped rise is 20m (NS) x 25m (EW) ~~the~~ opening to the S = the Rio)

6 bags total

1 bag lithics

de aquí: 3 bags sherds,

1 bag bones,

1 bag jutes

306 AR/1

Lot 1 is a 1x2m unit, 0-10cm bgs.
tons of shit! Tiestos (3 bags), Jutes,
almajas, bones (deer?), obsidian (including
core), chert, muchos!

306 AR/2

1x2m unit, below Lot 1, 2 bags sherds,
1 bag bones, (1 bag lithics) within sherds.
Jute's discarded.

03-special

306 AR/3 Basureo (?)

P90-28-65

6 March 90

+7

306 AR/3

Lot 3 is a special deposit = 2 partially reconstructible vessels, see D90-28-5. - In E portion of 1x2m, within Lot AR/02, 13-21cm bgs ^{from SE corner}

7 Mar 90

306 AR/4 in 1x2 20-40cm bgs - worker fuckup

at approx. ^{SE corner} 30-35cm bgs the shed, jute output dramatically lessened

306 AR/5 in 1x2 40-50cm bgs from SE corner
(NE corner is at 50cm already - no impact)

8 Mar 90

306 AR/6

1x1m unit 5 to 6m ^W of E end of original 1x2 unit (lots 306 AR/1-5)
0-20cm bgs, 20+ sherds collected

306 AR/7

1x1m unit 9 to 10m W of E end of original 1x2m unit (lots 306 AR/1-5)
0-10cm bgs. - EMPTY LOT Soil is a rich brown organic horizon.

306 AR/8

1x1m unit 9 to 10m W of E end of original 1x2m (below lot 306 AR/7).
10-20cm bgs a few sherds collected

1

~~306~~ 306V/67 Structure 105 P90-23-66
7 March 90

306V/67

Lot 67 is a 1x1m unit oriented on E side parallel to JICAQUES Wall (interior) running NW to SE. ~~roughly~~ a SW corner is of wall approx. 9.25 m N of S end of test trench in Str. 105. Essentially Lot 67 is below Lot 64, though the SE corner of ^{lot} wall is outside original test trench. Lot is more or less in looter's pit, though in N half of unit a possible plaster floor was uncovered - ~~smooth~~ flat orange (very light orange) colored earth - hard packed, about 1-2cm thick, with a thin layer of gray ash (= 1cm thick) above ^{it} the ~~surface~~ - possible plastered floor of summit room.

20+ sherds collected, lithics, jute.
approx. 140-160/170 cm bgs

306V/68

Lot 68 is a 1x1m unit, oriented the same as Lot V/67, 1m N of S. end Lot V/67 - ~~again~~ parallel to JICAQUES Wall - running along the interior of the wall. Chunks of plastered floor coming ~~up~~ up randomly in fill. approx 80-~~100~~ 90/100 cm bgs.

306 A0/18 Structure 106

P98-28-67
7 March 90

306 A0/18

Lot 18 below Lot A0/15, 1x1m, excavating in front of (to E) ~~of~~ WOLFE Wall, 60-80cm bgs. Sherds, lithics collected [- Primary TD.] - good context.

306 A0/19

Lot 19 is below Lot A0/16, ~~to~~ 90-110 cm bgs, .66m (NS) x 1m (EW), good context - below walls OATES/MALLAY/SHELLEY, sherds, lithics collected.

306 A0/20

Lot 20 is a 1x1m unit below Lot A0/18, excavating E of WOLFE Wall - below Wall, sherds & lithics collected, primary TD, hit sterile (orange compact clay flecked with calcium carbonate)
1x1m unit, 80-100cm bgs

306 A0/21

.66m(NS) x 1m (EW) unit below Lot A0/19, below OATES/SHELLEY/MALLAY walls, 110-130cm bgs, fill below walls, hit sterile (see description of sterile 306 A0/20)

306 A0/22 Structure 106

P98-28-68
7 March 90

306 A0/22

Lot 22 is below Lot A0/11+12 more or less the same^{as} Lots A0/11+12 - just scraping off more fill to uncover a stone floor of room defined by walls BRONTË / ~~SM~~ ELLIOT / WOLFE / FULLER

* C-14 collected - EXCELLENT SAMPLE
45/50 cm bgs

306 A0/23

approx. 1.2 x 1.2 m unit defined by ELLIOT / TEASDALE / LAMB (room) BRONTË walls, below Lot BW/59. 80-100 cm bgs (20 cm unit).

Sherds (Polychromes), obsidian...

basura concentration, good context

see Lot A0/25 for drawing / photograph / collection of an "example" (portion) of the deposit

306 A0/24

approx. 1.2 x 1.5 m unit (room) defined by ELLIOT / WOLF / SHELLEY / LAMB walls, below Lots W 69, 70, 71 - clearing around walls, floor (stone) of room to see if we say anything about construction & sequencing and/or relationship of burial to room use.

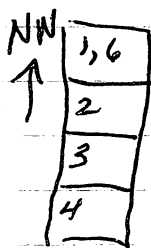
ELEVATION

306AP/6

Structure 1059

P90-28-69

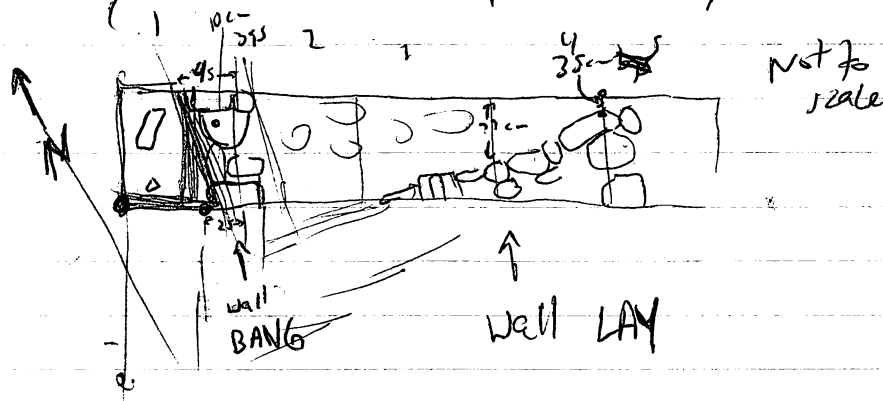
7 Mar 90



Lot 6 is a 1m (SW-NE) x .8m (NW-SE) unit, below Lot 1, 20-40cm, exploring in front of (to NW) ~~presence~~ BANG wall. (needs a name)

* collected: sherds, lithics, red pigment

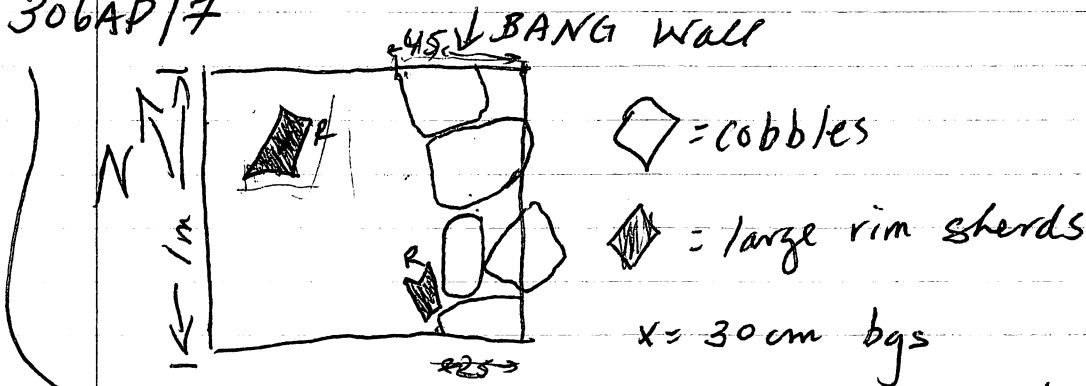
The way the trench is set up were com : at a bad angle on the architect



In squares 2 + 3 there is a jumble of rocks which might delineate walls

In sq 1 there a large jar frags by unearthed around 30-40

306AP/7



Primary deposit within 306AP/6 - two large rim sherds.

306AP/8

below Lot AP/6, 40-60 m m m m m bgs

306 A0/25

Structure 106

P90-28-70
7 Mar. 90

306 A0/25

Lot 25 is a trash concentration within Lot A0/23 ~ or actually just a portion of the trash found throughout Lot A0/23 ~ an illustration of the randomness of the fill in this room

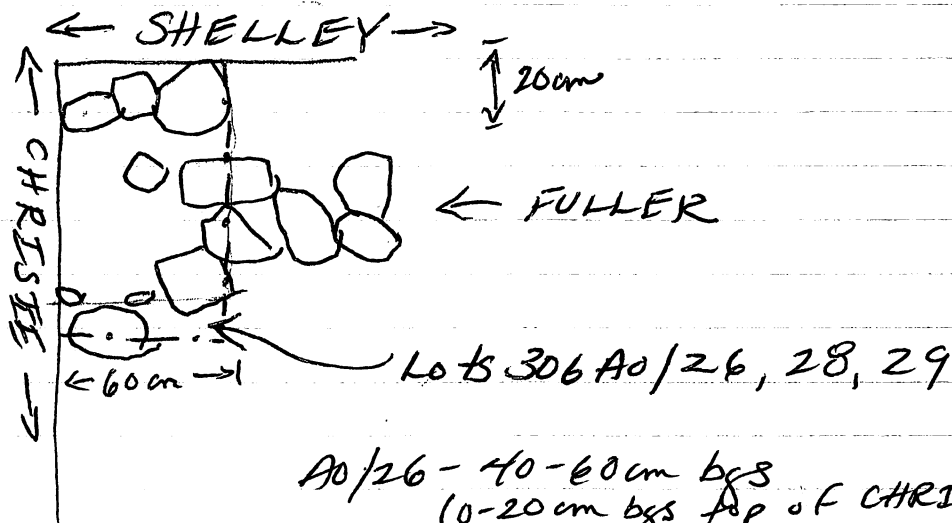
see Drawing: ~~D90-28-6~~ D90-28-6

see photo - B/W exp. roll: C90-6-9

~ i.e. the depositional episode associated with this Lot is equal to that of Lot A0/23.

8 Mar 90

306 A0/26



Removing "fill" or part of FULLER wall, because stone floor defined in Lot A0/22 seems to go "under" FULLER wall... FULLER is maybe not "real"?

~~306 A0/25~~

306V/69

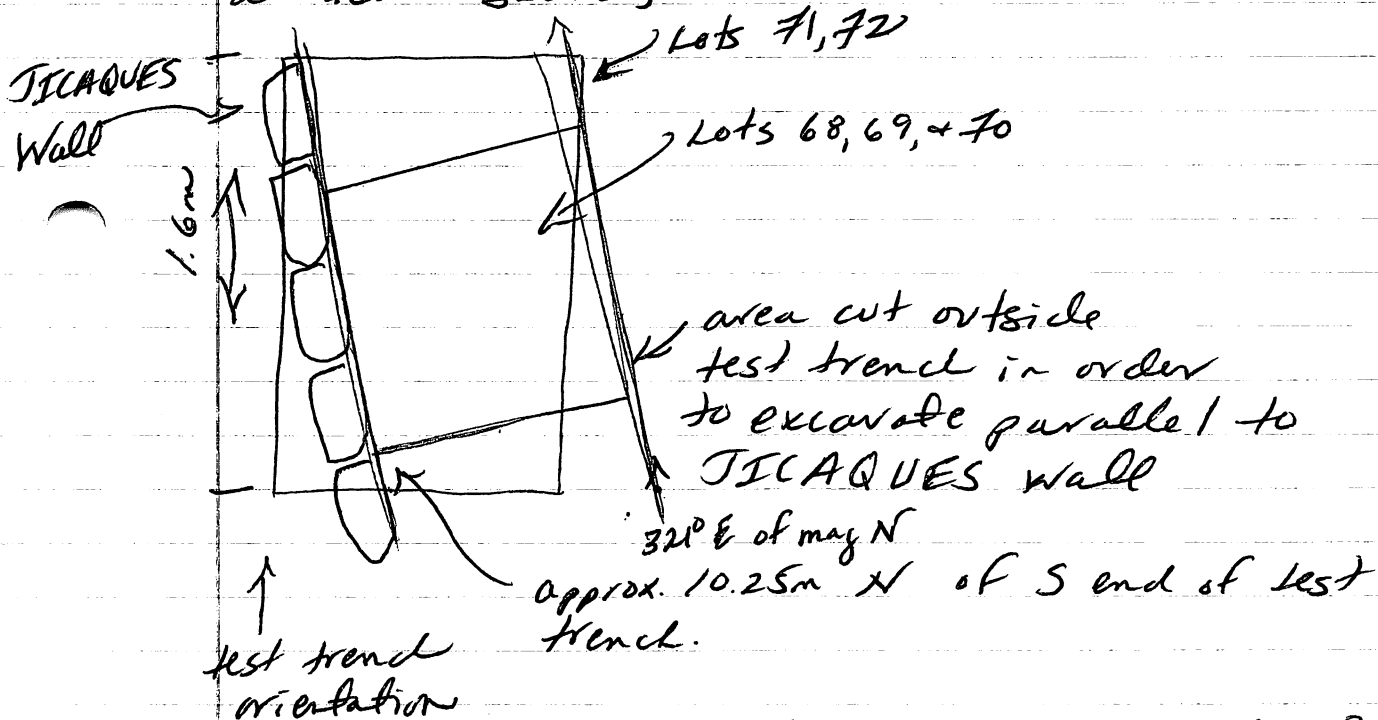
Structure 185

P90-28-71

7 March 90

306V/69

Lot 69 is a 1m² unit below Lot V/68, approx. 10.25 m N of S end of test trench, oriented 321° E of N, 100-125 cm bgs, plaster floor noted 10cm below Lot ~ collected large chunks of plaster (from poss. plaster wall) and a few sherds



picture C90-6-5, 6 / color 8, 9, 10 & roll?

306V/70

approx. 1x1m unit below Lot 69, 125-135 cm bgs. Following out plaster floor - great preservation - thin layer of ash above floor, floor appears slightly orange (oxidized?), is hard packed, cracked, a bit crumbly, spots of pockets of white ash and carbonized material "stain" the plaster.

306 V/71

Structure 105

P90-28-72

7 March 90

306 V/71

Lot 71 is approx 1m (EW) x .7m (NS),
N of Lots 68, 69, 70 (see sketch on
P42). 100-125 cm bgs, removing fill
10 cm above plastered floor, large
chunks of plaster (wall fragments)?
collected and a few sherds.

D90-28-1

306 V/72

- D90-28-7

8 Mar

Lot 72 is approx. 1m (EW) x .4m (NS)
unit below Lot V/71. 125-135 cm bgs,
following out plaster floor. See
description for 306 V/70.

0 ↓↓

1) FLOOR WITH JICAQUES

20 TD

2) FLOOR - OXIDIZED PLASTER

40

60 Tumble & TD

80

100 = WALL? (JICAQUES HEIGHT: TOP)

TD? ROOM FILL?

① FLOOR -

= ORGANIC HORIZON?

140

PLASTER CHUNKS) FILL?

② FLOOR

180

306 V/73

in

Deeper ~~was~~ Looters pit, below Lot V/67 (1x1m)
170-190 cm bgs - tumble removed.

306 AP/8

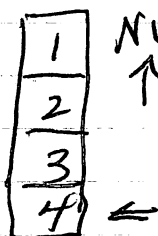
Structure 159

P90-28-B
8 Mar. 90

mw

306 AP/8

sherds & lithics collected
- changed from 20-40 to
~~20-40~~ changed to 40-50 cm bgs

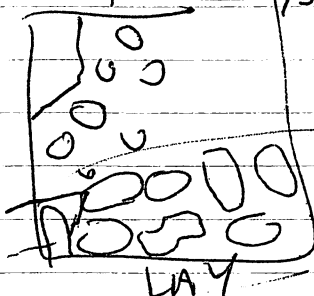


306 AP/9

Lot 9 is below Lot 4 (in Square 4).
20-40 cm bgs.

Try to define NW side/facis of LAY wall

maybe a floor at 40cm bgs - a schist slab flat
= N corner

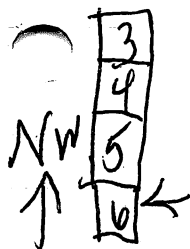


306 AP/10 in sq. 3 below lot 3 20-40. Defining more
of LAY wall - find more floor? → perhaps
sherds & lithics collected. ~~this~~
→ wait, they've just uncovered } isn't floor
a large flat stone... } only chinky stones?
this is floor...?! } not sure....

1609

306 AP/11

1x1m unit 6m N/E from S/W corner
of a test trench. 0-20 cm bgs



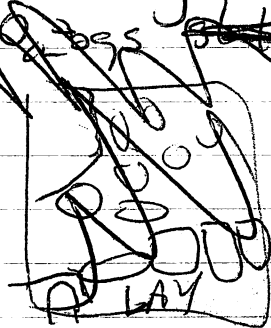
306 AR/9 Basureo

P90-28-74
8 Mar 90

306 AR/9 ~~shards, lith~~ (alot) shards, lith

Lot 9 is 1x1m unit below Lot AR/6,
5 to 6m W of E end of original
1x2m test unit. 20-40cm bgs.

~~found a pipe at 40cm bgs~~ ~~shift slat~~
~~corner of unit~~
shards, obsidian
collected



306 AR/10 1x1m unit 4 to 5 m W from E end original 1x2
test pit 0-10cm bgs, bajareque noted -
decided to go deeper - structure here?
shards, lithics, bone

306 AR/11 1x1m unit 2 to 3
3 to 4 m W from E end original
1x2 test pit 0-10cm bgs, shards, obsidian,
(jutes not collected) (?) deer vertebr. collected
but present!!

shards
306 AR/12 1x1m unit. 8 to 9 m W of E end of
original 1x2, 0-20
shards, obsidian, bones (deer)

306 AR/13

below 306 AR/11, 10-20cm bgs, 1x1m
unit, sherd, lithic, bone

306 AR/14

1x1m unit, 20-40cm bgs below Lot AR/10
shards & obsidian

306 AR/15

same horiz. AR/11 20-30cm bgs
shards, obsidian, bone

306 AP/12 Structure 159

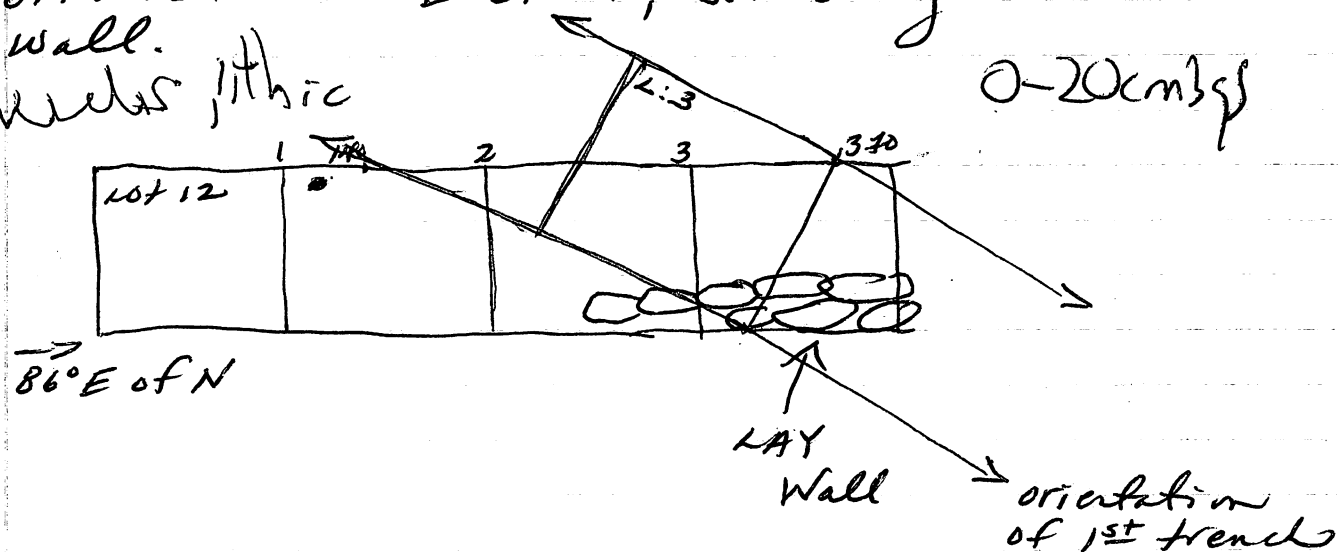
P90-28-75
9 Mar. 90

306 AP/12

Lot 12 is a 1x1m unit, in new trend oriented 86° E of N, straddling LAY wall.

✓ ^{wall.} structures, lithic

0-20cm3/g



AP/13 20-40 cm bgs same horiz as AP/12
sherds & lithics (chert)

General Note - lithics associated with this structure are predominantly cherts

306 AR/16 Structure / Basuroo?

P90-28-76
9 March 90

306 AR/16

Lot 16 is 30-40 cm bgs, same horizontal designation as AR/11, 13, & 15.

All measured NE corner

* 306 AR/17

Lot 17 is 0-10 cm bgs, 1 m ^{NE corner} ~~W~~ ^{This doesn't make sense} of E Is it ^(E) end original 1x2 unit. 1/1 m unit.

306 AR/18 1x1 m unit placed 1 m to the W of the horizontal area of the original 1x2 m trench. Unit placed directly to the W of the horizontal area of AR/16. 0-10 cm bgs. Went to see if we can pick up cultural scatters reminiscent of a domestic locus, sherds, lithics, bone

306 AR/19

below AR/18, 10-20 cm bgs, - NE corner
sherds, lith (chert, obs), bone

306 AR/20

below Lot AR/17, 10-20 cm bgs. From - NE corner
sherds, obsidian, bone

~~enclosed two bags - with picture~~

306 A0/27 Structure 106

P90-28-77

9 Mar 90

306 A0/27

Lot 27 is ~~1.2m~~ .66m (NS) x 1.2m (EW) defined by OATES / SARTON / SHELLEY Wall, below Lot A0/14, 50-70cm bgs below all walls.

306 A0/28

~~1m~~ 1m (NS) x .60m (EW) below Lot A0/26, ~~80cm~~ pulling out portion of FULLER Wall, 60-75cm bgs, 20-35cm below top of CHRISTIE WALL

306 A0/29

1m (NS) x .60m (EW) below Lot A0/28, clearing down to piso, stone floor as defined in Lot A0/11+12, 75-90cm bgs, 35-50cm below top of CHRISTIE Wall.

306 A0/30

Lot A0/30 is below Lot A0/27, .66m (~~EW~~^{NS}) x 1.2m (EW), 70-90cm bgs, defined by OATES / SARTON / SHELLEY walls.
-down to sterile

306 A0/31

Lot 31 is below Lot A0/25, defined by TEASDALE / BRONTË / ELLIOT / LAMB walls, 100-110cm bgs, to sterile, same depositional episode as A0/23+25

306 A0/32 Structure 106

P90-28-78
9 March 70

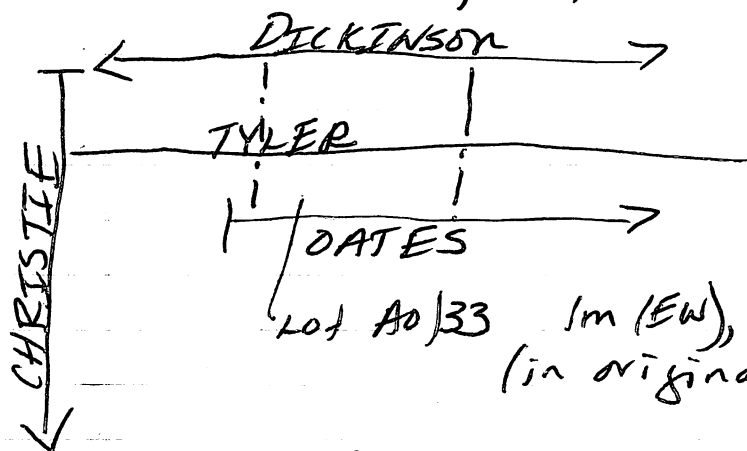
306 A0/32

Lot 32 is a general cleaning of the walls defining the room TEASDALE/BRONTË/BELLIOT/LAMB, ~~and~~ artifacts collected are from all levels.

12 March

306 A0/33

Lot 33 is between DATES and DICKINSON walls, following out the top of TYLER wall, bottom of DICKINSON, level is 17/20 cm thick



50-100 cm bgs
40-60

Lot A0/33 1m (EW), .70m (NS)
(in original trench more or less)

306 A0/34

Lot 34 is:

.70m (NS) x 1.25m (EW), bounded by DATES, DICKINSON, MALLAY, 17/20 cm thick.
40-60 cm bgs

306 A0/35

Lot 35 is same ^{horiz.} area as Lot A0/34, 10cm ~~thick~~ thick

60-70 cm bgs

13 Mar

306 A0/36

Lot 36 is same horiz area as Lot A0/34, 10cm thick

~~60-70 cm bgs~~ 60-70 cm bgs

306 v/74 Structure 105

306 v/74 Structure 105

P98-28-79

\$ 9 March 90

3-9

306 x 174

Lot 74 is 1x1m below Lot 73,
190-210 cm hgs, tumble removed

3-12

306 v / 75

Lot 75 is a small corner $\approx .25\text{m (EW)} \times .40\text{m (NS)}$, about 25cm ~~thick~~ thick, above / East of plaster floor / wall, cleaning this up so I can draw a profile to E of Lots V) 71 + 72, see D90-28-7

306 v / 76

Lot 76 below Lot V/74, 1x1m unit,
210-230cm b.s. Loster trouble (?) removed.
barajaque collected

3-13

306✓/77

Lot 77 is below Lot V/76, 230-250 cm bgs

306 v / 78

Lot 78 is below Lot Y/77, 250-270 cm bgs.
hit sterile - orange sub soil, only 2 sherds
collect - No more excavate again!

306 v / 79

Lot 79 is 1x1m unit ~~North~~ Lots 11. 45m
N of S end of test trench below (more or
less) Lot V/65. 20cm thick. 100-200m by

3-14

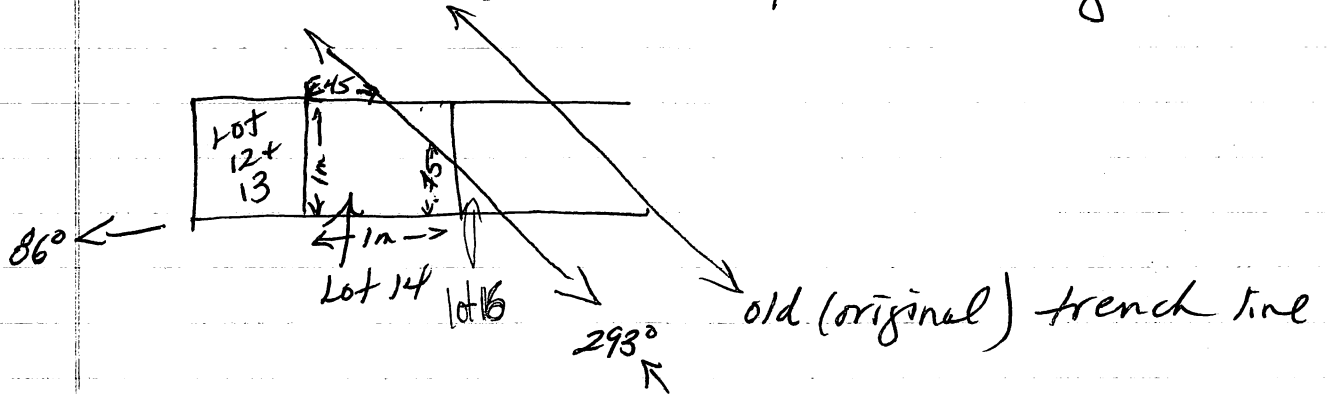
306 V/80 - below 19, 15 cm thick - to Ashy Stra.
see 090-28-7

306 AP

3-12-90

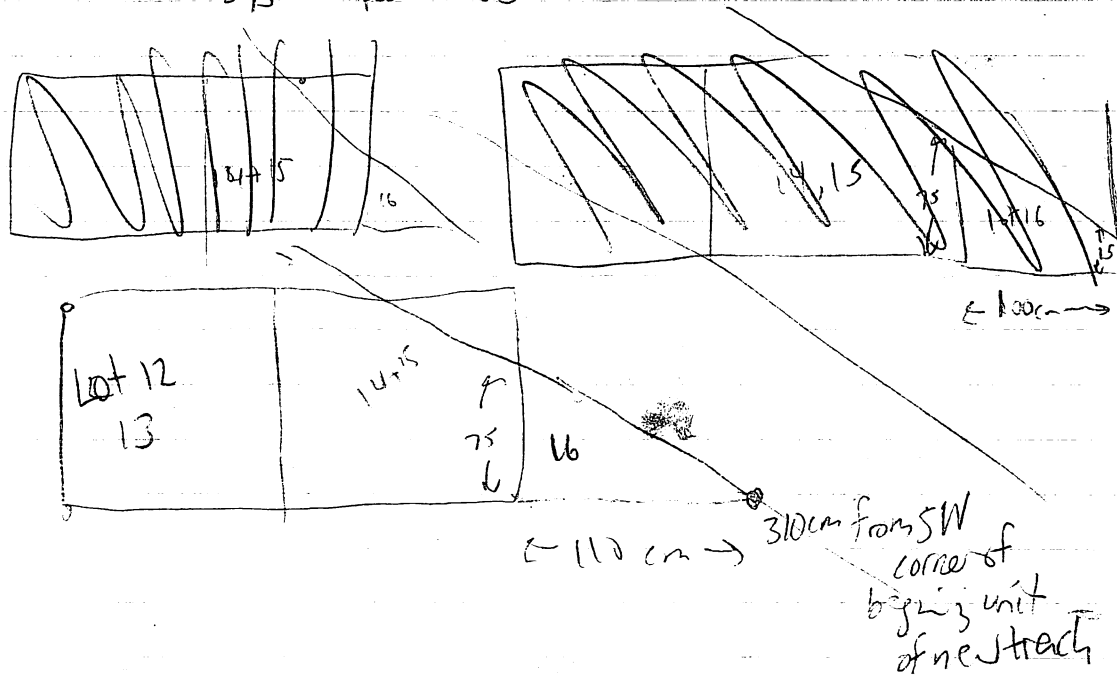
P90-28-80

Lot 14 in directly E of Unit Lot AP/12
~~SW~~ Horizontal area, 0-20 cm bgs



AP/15 20-40 cm bgs same horiz as AP/14
 Where possible, b/u have encountered broken down
 corner & BAN6/LAY walls

AP/16 0-20 cm bgs - parameters below



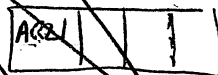
300 AR

3-12-90

89028-81

completely confused as to what occurred on preceding page.

~~AR/20~~ in 1x1m unit 2m W of W end of
original 1x2
10-20cm bgs



same horiz
as AR/18

~~AR/22~~ in 1x1m unit directly to E of orig 1x2
10-20cm bgs



same as AR/17

shards
etc AR/21 in unit directly W to of W end of orig. 1x2.
(same horiz AR/11)
40-50cm bgs for NE corner

shards, lith, obsid core,
bone, baja,
censer peg,
network/earring
AR/22 = unit 1m E of E end orig trench.
Directly E of AR/17+20
0-10cm bgs.
coming down E facing of slight mound

AR/23 = same horiz AR/17, 20 20-30cm bgs
in 1x1m unit Directly E of E side of orig 1x2 trench.
at 20+ encountered bowl + plate - picture/map
making it its own lot - AR/24
AR/23 find many frags, bone, obsid core, lith, fig. frags (censer legs)
+ large chunks baja

306AR

3-12-90

P90-28-82

306AR/24

bowl + plate, plus fig handle, mano

Sherdconco 20-30cm bgs from NE corner

P90-26-19

C90-A-6 K1

in a picture of Don Santos (El Diablo)

Horiz area W-100cm (NS) and 20-70cm (EW)



306AR/25 50-60 cm bgs (NE corner)

Same horiz AP/11

306AR/26

Same horiz AP/22 - 10-20cm bgs NE corner

*** At the base of 306AR/19, 30 or so cm bgs, have come
~~306AR/19~~ down on lots

of Bajareque. Bajareque is in a wall like configuration running
N-S across the the E-W strip trench. It is roughly 75cm

E-W. Excavator has not been able to determine the variable thickness
of this deposit. We could have a melted Bajareque wall here?

This trench has produced lots of shreds, jute, ~~small~~ reconstructible vessels,
mano frags, two obsidian cores, lots of other obsidian and what

seems to be a ~~obsidian~~ ^{obsidian} scrapper of sorts. If the Bajareque goes
out we could be excavating into a own mound, Late postclassic

construction. Will now move directly to the ~~the~~ N of the
horizontal area of ~~the~~ lots 18, 19 and 27, leaving a 50cm
bulk to follow Bajareque to the N.

306AR/27 1x1m Unit placed directly to the
N, leaving a 50cm Earth bulk, of the horizontal area
of lots 18, 19 and 27, 0-20 cm bgs.

Want to encounter ~~the~~ Bajareque scatter. 1 obsidian scrapper.

306 AR

3-12-90

P90-2B-83

306 AR/28 20-30 cm bgs ^{NE corner} in same horiz. as Lot AR/22+26
(incomplete) - by hidden
shards
lithics

306 AR/29 (AR/27 was supposed to 20 cm bgs)
In same horiz as AR/27 20-30 cm bgs (or to baja wall)
NW corner

All
wave
not collected

306 AR/30 20-30 cm bgs same horiz ^{as AR/28} 20-30 cm bgs NE corner

306 AR/31 30-40 cm bgs in the same horizontal area
as AR/29. Some baja require flecks but nothing like
what was found to the S. Have a spindle whorl of 40 cm bgs.
What kind of Deposit is this?

* Find the usual
Basuco pattern

Totally out of the
cultural deposit

306 AR/32 30-40 cm bgs in the same horizontal
area as AR/30. Just and cultural Deposit
fairly thick ^{dark} here, would like to see what is going
on Below / Below Below. (In the same horizontal area as AR/31)

306 AR/33 40-50 cm bgs. Deposit has thinned out
but is still evident. Will go down 10 more.

-306 AR/34 30-40 cm bgs in the horizontal
area directly to the W of AR/32
Bm, Alms, Shards, Obsidian

* Farthest E -306 AR/35 1x1m unit placed directly to the
E of the horizontal area of AR/32 0-10
cm bgs. Want to see if we can find Baja require out
this way. @ Censor handle bgs, shards, obsidian

1 Bag

306 AR/36 1x1m unit 3m E of E end of
original 1x2 unit, 0-10 cm bgs.

306AP

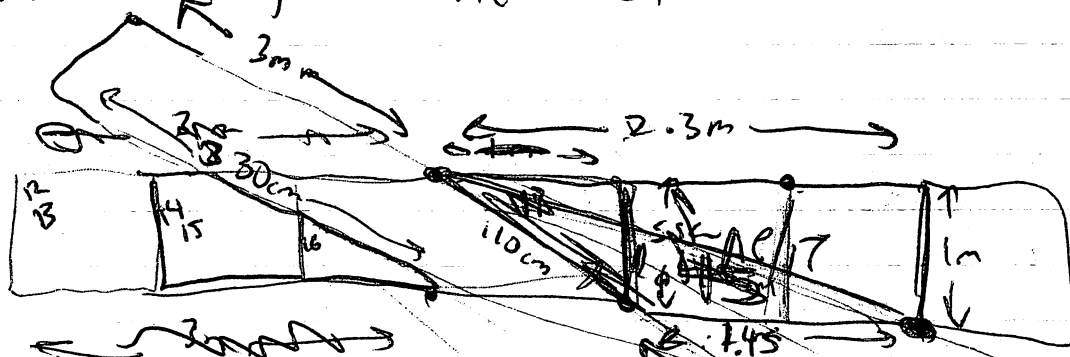
3-12-90

890-20-87

306AP/17 crossing over old trench

shards
bit 4.15

See gridded
plan
view map for
clarification



NW corner of this triangle is 3m E of E end
of old trench.

Note to Tony - New trench crosses old trench
S side at 330 cm from E end old trench

~~From NW corner 1m~~

3-13-90 shards
trench

306AP/18 1x1m unit. SW corner is 6m E of W end
of new trench. 0-20cm - no bull's rocks

shards
obsid

306AP/19 20-40cm same horiz AP/17. Some large rocks
not removed - could be a line/wall
(incomplete)

3-14-90

Fond Bones - south side unit! Fuck!

shards
with
core

306 AP/20 Excavated in the 1x1m unit directly to the
W of the horizontal area of AP/19 20-40cm
bgs.

306 AP/21 1x1 unit
below Lot AP/20, 40-60cm bgs
12+13

306 AR/37 Basuro/Bajaregre Str. P90-28-85
B Mar. 90

Sheds
with Lot 87 is below Lot AR/35, 2m E of
E end of original 1x2m unit. 10-20cm bgs.
(incomplete)

3-14 Sheds
obsd 306 AR/38 10-20 cm bgs in the horizontal area of AR/36
Looking at the W end of the Basuro/Horse

Sheds
obsd
spindle
marks 306 AR/39 20-30 cm bgs in the same horizontal area
as AR/37. Trying to define the W limits of this
cultural deposition, horizontally and vertically.

306 AR/40 20-40 cm bgs same horiz AR/37, Below AR/37

306 AR/41 20-30 cm bgs same AR/36. Below AR/38

Sheds
with 306 AR/42 0-10 cm bgs. 1x1m unit 4m E of E side of orig 1x2

Sheds
obsd
spindle
marks 306 AR/43 0-10 cm bgs 1x1m unit, SW corner is
1.5m N of ~~SE~~ SE corner of the
original 1x2m test unit, ~~area~~

~~306~~ 306 AR/44 10-20 cm bgs same horiz AR/42
76
lot
(inc)
(card)



3-14-90

P90-28-86

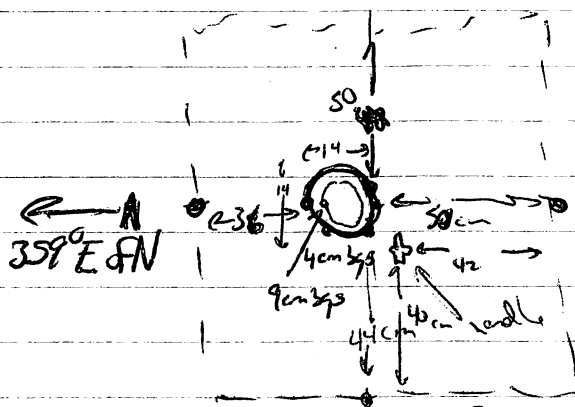
306 AR

AR 45

is a complete bowl - it's own lot
but only a drawing here.

I will give the distances
from the mid pt. of
each side wall (same
for you
idiot)

the bowl is in
the middle



In case someone feels like putting it on graph paper

C90-A-7 ~~B~~^{B,C} - Pot
 2 - Tony

no
lot
card

AR/46 10-20 same horiz as AR/43
(inc)

306 AP/22 Structure 159

P90-28-87

14 Marzo 90

306 AP/22

30 cm (EW) x 1 m (NS) unit, below W portion of Lot AP/15; 40-60 cm bgs.

306 AP/23

Cleaning dirt around rocks & removed some rocks in Square 2 (below Lot 2). 20-30 cm bgs (more or less), named knock-up WALL

15 Mar

306 AP/24 - Have extended the secondary trench 4 meters to the E. This is a 1x1 m unit placed directly to the E of the horizontal grid of Lots 18 and 20. The first square in the 4 m extension, roughly E 0-20 cm bgs, would like to clarify the E side of this construction. 9 m E of W side of trench.

306 AP/25 1x1 m unit SW corner 9 m E of W side secondary trench. 0-20 cm bgs

16 Mar AP/26 1x1 m unit SW corner 9 m E of W side secondary trench 0-20 cm bgs

AP/27 1x1 m unit SW corner 10 m E of W side secondary trench. 0-20 cm bgs.

AP/28 20-40 cm bgs saccharic AP/27
Huge bag of sherds. At 30 cm bgs, more NE corner dirt changes hard packed lumps of rocks, changing to whitish clumps of easily broken rocks
AP/29 - 30-40 cm bgs obsidian, chert mixed
No sherds no artifacts.

306 V/81 Structure 10.5

P90-28-88
14 Mar 90

306 V/81

Same horizontal as 306 V/80,
= 3-4 cm above ~~between~~ transition
between ~~assy~~ for two room
fills (Str. A+B - sec'n D90-28-87).
Following out plaster wall.

306V/82

Taking out Str. B - see D90-28-7
Below Lot 306 V/81, 1m NS x .55m (EW)
15cm thick, 138-152 cm bgs

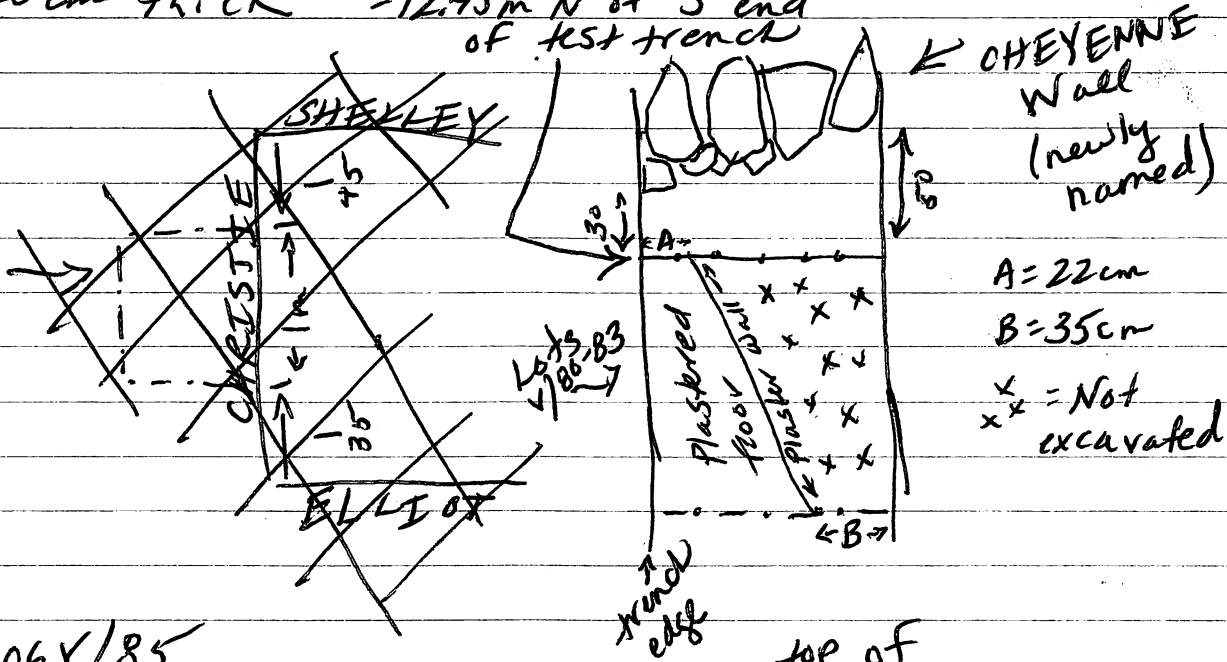
306 v/83

below Lot V/82, taking out Str. C-
see D90-28-7 = 150cm thick

15 MAR

306 ✓ / 84

306 ✓ / 84 .50
N of Lot ✓ / 82, 1m (EW) x ~~10~~ 1m (NS),
20 cm thick = 12.45m N of S end
of test trench A ✓ CHE



306 V/85

306 v/85
below Lot v/84 - down to top of Str. B (D90-28-7)
(≥ 15 cm thick)

306 A0/37

Structure 106

P90-28-89
13 Mar 90

306 A0/37

Lot 37 is 1.35m (EW) x .70m (NS)
.20m thick, defined by BRONTË/
SHELLEY/CHRISTIE, (taking out
FULLER ~ not a wall after all). 40-60
cm bgs

306 A0/38

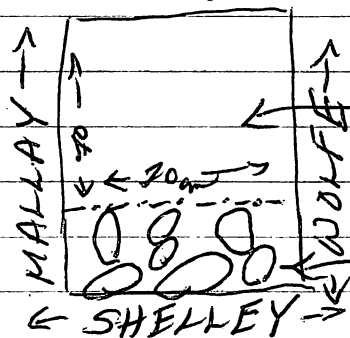
Lot 38 is below Lot A0/37, 20cm thick.
60-80cm bgs

306 A0/39

Lot 39 is below Lot A0/38, 15cm thick
to floor of room defined by BRONTË/
SHELLEY/CHRISTIE/ELLIOT 80-95cm bgs

306 A0/40

↙ wall (no name yet)



a 20cm thick level
rocks were pulled, dirt
beneath, so decided to test below.
rocks - piso?, tumble?
(below Lot 39 w/ 33) 40-60cm bgs

306 A0/41

Lot 41 is below Lot A0/40, 20cm more
room fill? 60-80cm bgs

306 A0/42

Lot 42 is below Lot A0/41, 20cm mas
80-100cm bgs, room fill? (?)

3-14
//

306 A0/43 Structure 106

P90-2890
14 Mar 90

306 A0/43 below Lot 42,
100-120 cm bgs, room fill?

306 A0/44

IS N of Lot A0/40, trying to find
Northern extent of room - excavation
defined by WOLFE/DICKINSON/~~MALLAY~~
~~was~~ MALLAY walls. level ~~80-100~~ cm bgs,
sherds collected only from 60-80 cm
bgs. (.45m NS, .7m EW) 40-80
picked up WOLFE

306 A0/45

IS below Lot A0/44, ~~80-100~~ cm bgs
-picked up TYLER WALL 80-100

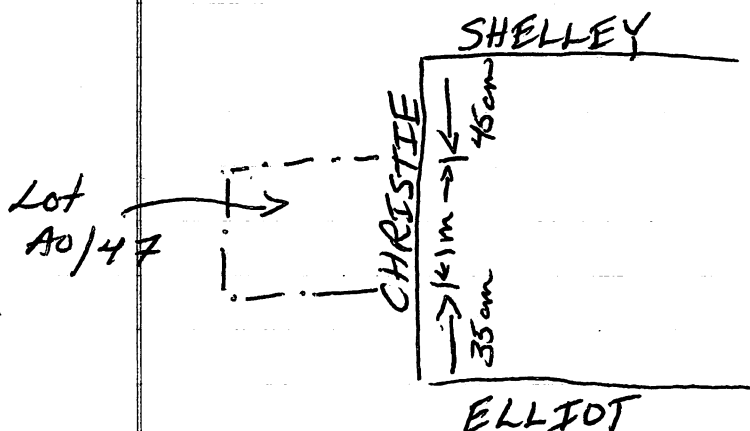
306 A0/46

Is below Lot A0/45, ~~80-100~~ cm bgs
100-120

15 MAR

306 A0/47

Defining possible wall W of
CHRISTIE Wall, 1x1m unit,



(30 to 40 cm thick)

306V/86 Structure 185

P91-28-91
15 March 92

306V/86

Long triangular lot clearing W of
TICAQUES WALL from 2 6.80 to 9m
N of S end of test trench. 20cm thick.
110 - 130/135 on bgs

306V/87

clearing W face of test trench
between 9 and 10m N of S end
of test trench.

306A0/48

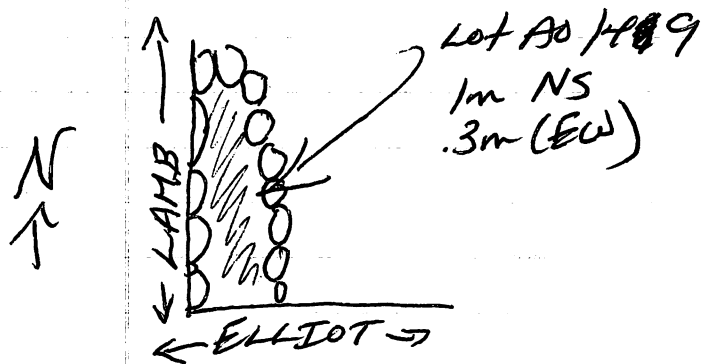
Structure 106

P90-28-92
15 Mar 62

306A0/48

Cleaning E face of LAMB wall, from
top of wall to stone piso - "mixed"
levels.

306A0/489



LAMB Wall appears to go deeper...
there is a gap, LAMB then soil
then otra muro, mas viejo, mas
abajo.

306 AR/46 Basureo?
Structure?

P90-28-93

3-15-90

XX
priority
Lot. 306 AR/46 10-20 cm bgs in the same horizontal area as AR/43
Very thick cultural deposit. Jute, sherds, obsidian, chert point, bone
very nice!, olive hds (Bivalves). 2 bags

306 AR/47 20-30 ^(NE corner) cm bgs in the same horizontal area
as AR/46. Deposit is thinning out, somewhat
Sherds, some obsidian, Bivalves, jute, bone

shards
obsid
bone 306 AR/48 1x1 m unit placed to the S of
the axial trench in line with the horizontal NE
corner
area of AR/47 and leaning a 50 cm Bolk.
Unit is placed ^{between 4 and 5 m} moving ~~W~~ W from the
E axial trench wall, ^(leaning 50 cm Bolk) Purpose is to chase the cultural
deposition to the S, 0-10 cm (?) bgs - NW corner

306 AR/49 30-40 cm bgs same horiz AR/46 (NE corner)

306 AR/50 ^{NW corner} 20-20 cm bgs same horiz AR/48

306 AR/51 0-10 cm bgs
3 to 4 m W of E end of original 1x2 m
unit, .5 m ~~S~~ to 1.5 m S of S end of
original 1x2 m test unit.

306 AR/52 20-30 cm bgs, ^{NW corner} below Lot AR/50

shards
obsid 306 AR/53 30-40 ^{NW corner} cm bgs below Lot AR/52 (incomplete)

AR/54 10-20 cm bgs below Lot AR/51
shards, ~~obsid~~, ~~bone~~

306 AR

3-16-90

Chase AR/4 ~~4~~ to ~~4~~ ⁵ - the corner
low
P90-28-94

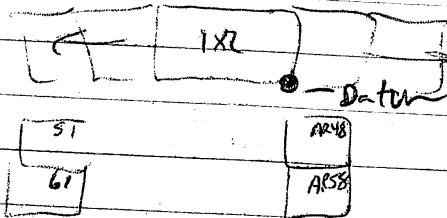
306 AR/55 same horiz AR/53 - 40-50 cm bgs ^{NEU} corner

306 AR/56 20-30 cm bgs same horiz AR/54 SW corner

306 AR/57 30-40 cm bgs - ~~high~~ i same horiz AR/56
baja requa ~~not~~ appear here to the S. of earlier
baja requa scatter encountered in trench
see it in profile of W wall of unit they - at 30 cm

* 306 AR/58 in unit directly to S of unit defined Lot 48. bgs
SL corner 2.5 m S of ~~SE~~ ~~SE~~ ~~SE~~ ~~SE~~
directly in line w/ ~~SE~~ corner of orig 1x2

0-10 cm bgs I put a datum at SE corner of orig 1x2



Have another
obsidian core

the core have all
been found in the
SE part of this mound?

306 AR/59 same horiz AR/58 10-20 cm bgs

306 AR/60 20-30 cm bgs in the same horizontal
area as AR/59 Want to get to the bottom
of the deposit here. (Check) the deposit to the S.

306 AR/61 30-40 cm bgs same horiz as AR/60

306 AR/62 a 1x1 m unit directly S of unit defined by Lot 51
SW corner 3 m W and 2.5 m S of Datum 0-10 cm bgs

306 AR/63 10-20 cm bgs same horiz 61

306 AR/64 40-50 cm bgs same horiz AR/65 ~~the same~~ ~~same~~ ~~same~~
~~the same~~ ~~same~~ ~~same~~ ~~same~~

Will start at
here with 4 guys and
move quickly

3/16-90

28
p90-~~11~~-94
(11)

306 Aw / This sub of is a 1 m (E-W) by
9 m (N-S) axial trench oriented 352° E of N
into Str # ~~20~~ about 1.5 m E
of the midline of Str. Str # ~~20~~ forms the
N boundary of the plaza named Area I.

XXX Objective here is to axial trench and see
if this Str is well preserved. Would like
to get basic construction information ~~and~~ as
well as info on the function of this Str.

In 1988 fairly extensive excavations were initiated in this
area by Sonja Kane, ~~the~~ one round and 1 cog wheel
Str were found. Would like to see if this Str
will give us any new info on the presumed ceremonial
function of this Plaza area.

306 Aw / 1 1x1 m unit placed at the far S end of
the axial trench, about 50 cm away from the visible
rise of the mound. 0-20 cm bgs. hand full / sheets / Bag

306 Aw / 2 1x1 m unit placed at the far N end of
the axial trench, about 50 cm from the visible
mound rise. 0-20 cm bgs 1 bag 1 sheet.

- 306 Aw / 3 20-~~40~~ 40 cm bgs in the same horizontal area
as Aw / 2. ~~There are a lot of small~~ ~~shards~~ ~~Here~~ There is
some evidence of plaster, lots of small rock, some colored chalk.
Reminiscent of other ceremonial structures. This one may have
been brightly colored.

- 306 Aw / 4 20-30 cm in the same horizontal area
as Aw / 1.

306 AW/15 Structure 20

P90-28-95
16 Mar 90

306 AW/5

Lot 5 is 1x1m unit, SW is ~~at~~ ~~the~~
1m N of SW corner of ~~the~~ S end
test trench.

306 AW/6

Lot 6 is 1x1m unit, SW corner is
1m N of SW corner of S end of
test trench. 0-20cm bgs.

306 AW/7

Lot 7 is a 1x1m unit, 20-40cm bgs,
below AW/5, picking up tumble or mure?

306 AW/8

Lot 8 is a 1x1m unit, 20-40 cm bgs
below AW/6

19 Mar

306 AW/9

Lot 9, 1x1m unit, 0-20cm bgs,
2m N of S end of trench
possible wall coming up

306 AW/10

Lot 10, 1x1m unit, 0-20cm bgs,
6m N of S end of trench.
possible wall coming up.

306 AW/11

Lot 11, 1x1m unit, 4m N of S end of trench.
0-20cm bgs

306AW/12

Structure 20

P90-28-96

19 March 90

306AW/12

Lot 12, ~~1m (EW) x 4m (NS)~~

20-⁴⁰cm bgs, 1m (EW) x 4m (NS), below
S half of Lot AW/9 (~~contg + sterd~~)

306AW/13

Lot 13, 1x1m unit, 0-20 cm bgs, SW is

3m N of SW corner of test trench.

- plaster floor (white, powdery rock) at bottom of level

General Note - artifacts are very
low in density... essentially soil
has no artifacts...

306AW/14

Lot 14, 1x1m unit, 0-20cm bgs,

SW corner is 4m N of SW corner
of test trench.

306AW/15

Lot 15, 1m (EW) x 5m (NS), 20-40cm bgs,

below N half of Lot AW/10 ~
6.45 to 7.25m N of SW corner of
test trench.

306AW/16

Same dimensions (horiz.) as AW/15, 40-60 cm bgs.

306AX/1

Basureo

P90-28-97
19 March 90

Sub Operation 306AX is a 1x2m unit oriented 91° E of mag N from SW corner (2m EW). Unit placed at surface trash concentration - Jutes, tiestos, & obsidian flakes noted on surface. This basureo is about 30/40m NW ($\approx 305^{\circ}$ E of mag N) from Str. 20.
possible on site map ~~306~~ #40+42?

306AX/1

Lot 1 is 1x2m unit, 0-10cm bgs.
~~the~~ Lots of trash!

Jutes (only one bag collected as a sample though 2 or 3 more bags ~~probably~~ not saved) also amajás, sherds (~~figa~~ ojara con figura de carro), obsidian, chert, chalcedony, bones (deer?) ~~also~~

306AX/2

Lot 2 is a 1x2m unit below Lot AX/1, 10-20 cm bgs. ~~10-20 cm~~ 10-25m

1 bag turned in 3-19-90

Lot continues ~~the~~ open thru 20. Mar. ^{jute}
- the whole range of artifacts collected - ^{not} saved

306AX/3

Lot 3 is a 1x2m unit below Lot AX/2

20 Mar

306BE/1

Basuro (?)

P90-28-98

20 Mar 90

306BE is a 1x6m unit (6m NS) oriented 350° E of mag. N from SW corner. Unit is set on a slope running ~~the~~ NS (south side is lower) - ~~the~~ unit was placed over surface scatter of tiestos, obsidian, or jites. Basuro is about 20m SW of Str. 18.

306BE/1

Lot BE/1 is a 1x2m unit, 0-10cm, with the SW corner 2m N of the SW corner of the original test trench.

306BF/1

Basureo

P90-28-99

20 Mar 90

Suboperation 306BF is a 1x2m test unit ~~excavated~~ (2m EW). placed over a surface concentration of sherds, jutes, & obsidian. Orientation from the SW corner lengthwise is 83° E of mag. N. Basureo is possible noted as 32+34 (?) on site map.

306BF/1

Lot 1 is a 1x2m test unit. 0-10cm bgs (solo Xavier hoy, David ~~there~~ ^{necesite} medicina para sus ojos - por su casa)

306 AX/3 Basureo

P90-28-100
22 March 90

306 AX/3 (cont.)

1x2m unit below Lot AX/2, 20-30cm
bgs. Sherds, lithics, & bone, (a few
few jutes - not collected)

Note = jutes decrease dramatically
after 10cm bgs.

306 AX/4

1x2m unit below Lot AX/3,
30-40cm bgs. Artifacts decreasing!
2 bags collected - sherds, lithics, bone

306 AX/5

1x2m unit below Lot AX/4, 40-50cm bgs.
only a few sherds (& spindle whorl)
& lithics collected... soil is orange
& coarse ~~gr~~ grain with crumbly
bedrock coming up at 50cm bgs.

Note:
Lot BE/1
= 2 bags

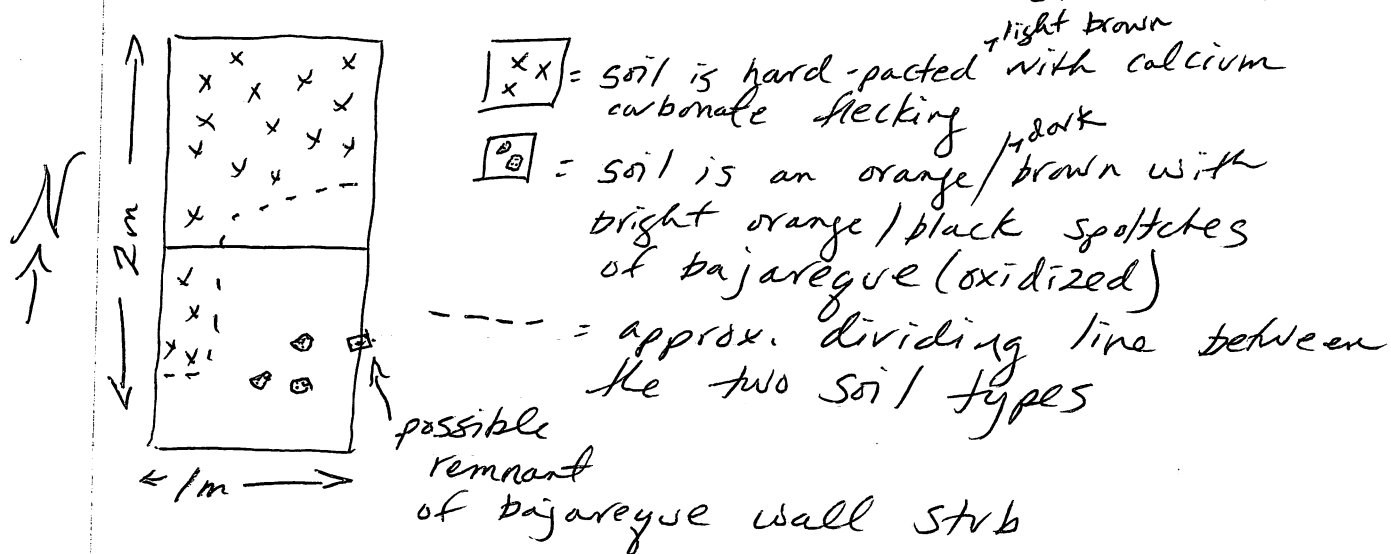
306 BE/2 Basureo

P90-28-101
27 March 90

306 BE/2

below Lot BE/1 (1x2m unit), 10-20cm
bgs., trash dramatically decreases
- sherds, obsidian, shell (jute &
amejas), & bone collected

curious burred/oxidized pattern in
soil noted, with bajareque
chunk noted in East wall of unit.



306 BE/3

Lot BE/3 is a 1x1m unit, SW corner
is 1m S of SW corner of original 1x2m unit
Sherds, lithics, jute, bone collected, 90-100cm bgs

306 BE/4

1x1m unit below Lot BE/3. 10-20cm bgs
a few sherds & obsidian collected.

Soil is a rich dark brown though level
terminates at soil similar to the hard-packed soil noted
in Lot 2

306BE/5 Basures?

P90-28-102
22 March 90

306BE/5

1x1 m unit, SW corner is 2m S of
SW corner of original 1x2m unit.
0-10cm bgs. Rich organic soil, 5+
sherds collected, ~~sherds~~, 2/3 flakes
of obsidian.

306BE/6

1x1m unit below lot BE/5. 10-20cm bgs.
- low density trash, sort of M
concentration?!

306BE/7

23 March

2 bags
bag 7

1x1m unit, 0-10cm bgs, SW corner is
2m N of SW corner of original
1x2m test unit. - Jutes, sherds, etc
pack into "M" sort of deposit

*Note: yellow stone collected -
possibly ground for
pigment?!

306BE/8

1x1m unit, below BE/7, 10-20cm bgs
Whole range of artifacts collected.
Not sure what all is happening
M? TD? P? F?

306BE/9

1x1m unit below BE/8, 20-30cm bgs.
Sherds/lithics dramatically decrease

306 BF/1

Basureo

P90-28-1043

22 March 90

306 BF/1 (cont.)

~~20th~~ collected 2 bags (1 on 20 March, one on 22 March)

- sherds, obsidian, bone, shell
(only one bag of jutes saved...
probably collected just under
1/2 of the total in the unit)

306 BF/2

1x2m unit below Lot BF/1. 10-20 cm bgs
- sherds, obsidian, bone, & shell
(amejas & other shell - from sea!
collected - though jutes were
discarded)

306 BF/3

1x2m unit below Lot BF/2. 20-30 cm
bgs. Sherds, lithics, bone (1 bag)

306 BF/4

1x2m unit below Lot BF/3, 30-40 cm bgs.

306 BF/5

1x2m unit below Lot BF/4, 40-50 cm bgs,
bottom lit crumbly bedrock / sterile

306BI/1 Basveo

P90-28-104
22 March 90

~~306BI/1~~

~~not in~~

Suboperation 306BI is a 1x2m unit with 2m length oriented 63° E of mag. N. Basveo is noted as a surface concentration of jute, tiestas, & lithics. Located about 50m N of Basveo 306BF.

306BI/1

Lot 1 is a 1x2m unit. 0-10cm bgs. Shards, lithics, bone collected - one bag of jute collected (probably discarded another whole bag ~ i.e. collected only $\frac{1}{2}$ of what was present)

306BI/2

Lot 2 is 1x2m unit below Lot BI/1, 10-20cm bgs.

-Note: large C-14 collected at about 15cm bgs in SE corner of unit.

306BI/3

Lot 3 is a 1x2m unit below Lot BI/2, 20-30cm bgs. Artifact density dramatically drops off. Hit hard packed rocky sterile (orange color) at ≈ 30 cm bgs.

23 March

306 BE/10 Basurea?

P92-28-105

23-Mar 90

306 BE/10

Lot 10 is a 1x1m unit, ^{SW corner is} 3m N of SW corner of original 1x2m unit. 0-10cm bgs. Back in Midden

306 BE/11

Lot 11 is a 1x1m unit below Lot BE/10. 10-20cm bgs. Back in Midden

27 Mar

306 BE/12

Lot 12 is a 1x1m unit below Lot BE/11, 20-30cm bgs.

306 BE/13

Lot 13 is a 1x1m unit below

Lot BE/12, 30-40cm bgs. seem to be coming down on sterile

306 BE/14

Lot 14 is a 1x1m unit below N half of original 1x2m unit.

20-30cm bgs.

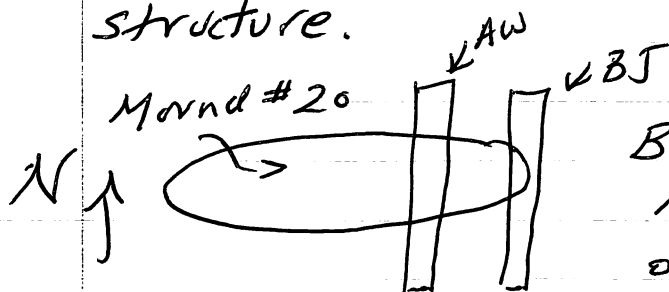
306 BE/15

Lot 15 is a 1x1m unit below S half of original 1x2m unit. 20-30cm bgs. ^{yellow} chart
* Stemmed projectile point (complete!) collected

306 BT/1 Structure 20

P90-28-106
23 March 90

306 BT is a 1x8m trench on the E side of Str. 20 (8m is oriented 350° E of mag N from SW corner of trench). Subop. put in in order to find E edge of structure.



BT - hoping to catch NE & SE corners of structure.

306 BT/1

1x1m unit at Southern most end of 1x8m test trench. 0-20cm bgs. (# Javier + Julio aqui)

306 BT/2

1x1m unit 1m N of SW corner of original 1x8m test trench. 0-20cm bgs. Came down on wall

306 BT/3

1x1m unit 2m N of SW corner of original 1x8m test trench. 0-20cm bgs ~ down on wall / tumble?

306V/88 Structure 105 P90-28-107
27 MAR 90

306V/88

Lot 88 is ... removing LAKOTA wall.

Matilde Mihango & Justino
are reopening suboperation 306V~~88~~
de Cooperativa (Campesino-Las Brisas)

also removed part of SIOUX wall and
rocks S of UTE wall - generally
removing tumble & smaller "chinky"
stones - trying to find structural wall
intact.

28 Mar

306V/88 - continued, 2nd bag of
sherds & obsidian collected

~~306BE/16~~ ~~Basureno?~~
Basureno?

F90-28-108
27 Mar 90

306BE/16

Lot 16 is a 1x1m unit, SW corner is 1m E of SW corner of original 1x2m unit. Decided to explore East following out possible bajareque wall stub / oxidized stain in soil.
(first noted in Lot BE/2)
0-10cm bgs.

28 Mar

closed this suboperation for the time being - conclusion: shallow trash concentration with possible informal horno = oxidized soil noted (see Lots 1, 2, 15, & 16) and/or bajareque feature = one oxidized clump noted ~ possible association with oxidized soil? remnant of structure? ... or are they just burning their trash?...

306 BT/4 Structure 20

P90-28-109
27 Mar 90

306 BT/4

Lot 4 is a 1x1m unit E of Lot
BT/2. 0-20cm bgs - corner?

306 BT/5

Lot 5 is a 1x1m unit N of Lot
BT/4, E of Lot BT/3. 0-20cm bgs.

306 BT/6

Lot 6 is a 1x1m unit N of Lot 5,
E of Lot 3. 0-20 (10) cm bgs -
kittig muchos piedras - tumble
mixed with fall. very few
* sherds throughout this suboperation.

Jose Antonio Reyes is ~~no~~
new worker with Julio

306 BT/7

Lot 7 is a 1x1m unit, SW is
corner 3m N and 2m E
of SW corner of original trench.
0-20cm bgs

306 BT/8

Lot 8 is a 1x1m unit, S of Lot
BT/7, 0-20cm bgs.

306BO/1 Structure 20

P90-28-110

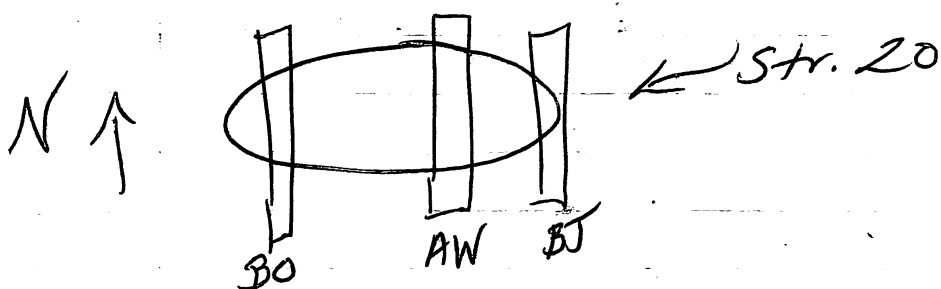
23 Mar 90

306BO was put in along the Western ~~test~~ boundary of Structure 20 - trying to find the NW corner of Str. 20 = hope to get horizontal dimensions of structure 20 in 306BJ + 306B, 1x3m unit

306BO/1

Lot 1 is a 1x1m unit at the N end of the test trench, 0-20cm bgs. 3/4 tuestos collected, came down on sterile bedrock.

306BO is a 1x3m unit, 3m is ~~100m~~ E of mag N from units SW corner.



306BO/2

Lot is a 1x1m unit, SW corner is 2m S of NE corner of test trench. 0-20cm bgs.

30680/3 Structure 20

P91-28-111
27 Mar 90

30680/3

Lot 3 is a 1x1m unit, SW corner is 3m S of N end of test trench. 0-20 cm bgs.

David went home sick with a chest cold, so Allan trabaje solo hoy.

~~3/28~~

30680/4

Lot 4 is a 1x1m unit, SW corner is 3m S and 1m W of ~~N~~^{NW} corner of test trench, 0-10/20 cm bgs (fil rocks)

3/28

30680/5

a 1x1m unit, SW corner directly S of 04

0-10/20 cm bgs

prob corner found 8 m away well now

30680/26

a 50cm (SN) by 1m (WE) unit. Directly N of Lot 04.

0-20 cm bgs

Further clarifying NW corner of #20

30680/07

1x1m unit. Directly south Lot 03 0-20 cm bgs

30680/08

(enc) 1m (WE) by 1.5m (SN) unit. SW corner 1m W of SW corner of Lot 04 0-20 cm bgs

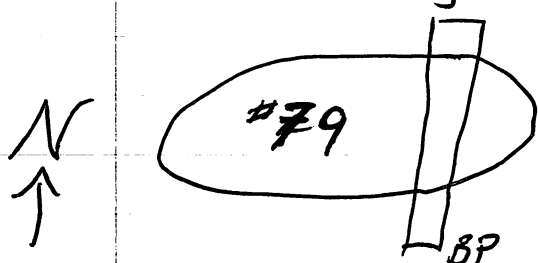
306 BP/1

Structure 79

P90-28-112

27 Mar 90

306 BP is a 1x5m trench, with long axis at 40° E of mag N (SW corner). Hoping to catch EW



running wall of N & S side of structure ~ trying to get basic dimensions

BP & construction style of edificio, also hoping to get some artifacts with temporal significance

306 BP/01

Lot 1 is a 1x1m unit at Southern extreme of test trench. 0-20cm bgs workers are Javier & Ruben David Lopez (new worker from ~~the~~ campesino)

— no rocks... only tierra con 5+ tiestas SW corner is

306 BP/02

Lot 2 is a 1x1m unit 1m N of S end of test trench, 0-20 cm bgs.

3/28


BP/03 1x1m unit. Directly N of Lot BP/02 0-20cm bgs At 10cm encountered many small rocks similar to #125. SW 2m N of S end trench

BP/04 1x1m unit. ~~Unit at~~ SW corner 7m N of S end 8m trench. 0-20cm bgs

306 BJ/09 Structure 20

P90-28-1143
28 MAR 90

BJ/09 50x80cm unit. 0-20cm bgs
directly S of SW corner of BJ/08

BJ/10 1x1m unit.  N of ~~BJ/01~~ BJ/01's SW corner.
0-20cm bgs Northy - no rocks

BJ/11 1x1m unit. SW corner 6m N of ~~BJ/01~~ SW corner BJ/01
Directly S of BJ/10 0-20cm bgs
Northy - no rocks

BJ/12 1x1m unit directly S of BJ/11
0-20cm bgs expect to find NW wall of S. #20

BJ/13 1x1m unit directly E of BJ/12.
0-20cm bgs Further def corner (NE)

29 Mar

BJ/14 1x1m unit - due S of Lot BJ/13,
0-20cm bgs

306BP

3-28-90

P90-28-114

306BP/05 1x1m unit SU corner 3m N of S end
orig bench (3m N of SW corner Lot 01) 0-20cm (or to rocks)
S-10cm

306BP/06 1x1m unit SU corner 6m N of
SU corner Lot 01. Directly S of Unit 04.
0- to rocks
S-10cm-25

306BP/07 1x1m unit SU corner 4m N of SU corner Lot 01
Direct N of BP/05 0- S-10cm

306BP/08 1x1m unit SU corner 5m N of SU corner Lot 01
0- S-10cm by 3 Directly S of BP/06

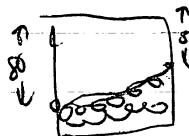
04
06
08
07
05
03
02
01

3/29

HLE
2013

Proceed to rip out floor/platform
of small stores

BP/09 in same horiz as BP/04, taking out rocks
to 20cm



~~BP/10 in same horiz BP/06 - taking out rocks
to 20cm by 3~~

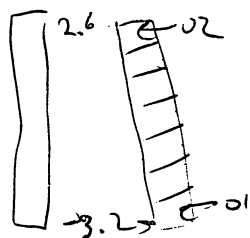
what seemed to be a veneer of
small cobbles now looks to a wall
about 20cm deep? Not sure of depth
height of wall, so going down
another 20cm to see if we can
find base

BP/10, 1 20-40cm by 3, below Lot BP/09.

Subso 206 B~~3~~ T 3-2890

P40-28-115

oriented (SN). A 7m by test trench.
S end 320m E of BP and N end
2.60 E of BP N end



so it's oriented a bit off.
look for E corners of building #79.
struct.

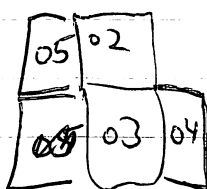
^T
B~~3~~/01 0-20cm bgs. 1x1m unit on S end of
test trench.

^T
B~~3~~/02 0-20cm bgs 1x1m unit of N end of test
SW corner is 6m N of SW trench
corner original test trench

3-29

BT/03 0-20cm bgs 1x1m unit directly S of BT/02

BT/04 a 50cm (WE) by 1m (SN) lot. Directly to E of
Lot 03
look for corner det.



0-20cm



BT/05 - 1x1m unit W of Lot 02
0-20cm bgs or until rocks

Structure J9

3-29-90

P9028-116

306BP

306BP/11

in same horiz BP/03

10-40 cm bgs. Look for S. basal wall of
str. #79. (cleaning)

306BP/12 - part of metate (one leg)

found in unit defined BP/03 on surface
indicates some activity or was it used as
part of small stone fill.

BT/06 Structure 79

P90-28-117
29 Mar 90

BT/06

1x1m unit, SW corner is 1m N
of SW corner of original test
trench, 0-20cm bgs.

BT/07

1x1m unit, S of Lot BT/05, W of
Lot BT/03, 0-10/20cm bgs (hasta piedras)
No Bag No Sheds.

BT/08

1x1m unit, N of Lot BT/06, 0-10/20cm bgs
(hasta piedras) 1 Bag 20 or 50 sheds.

BT/09 1x1m unit placed with its SWC 4m N and
0m E or W. 0-20 cm bgs.

BT/10 1x1m unit placed with its SWC ~~10m~~ 1m N and
1m W of Datum. 0-10 cm bgs.

BT/11 1x1m unit placed with its SWC 3m N
and 0m E or W. 0-20 cm bgs. This
lot should complete the E side off Str #79

BT/12 1x1m unit placed with its SWC 1m N
and 2m W of the datum. 0-10 cm
bgs.

BT/13 1x1m unit placed with its SWC 1m
N and 3m W of the Datum. 0-10cm
BGS

BT/14 1x1m unit placed with its SW
6.5m N and 2m W of Datum
0-20cm bgs

306BV/1

Basurero

P90-28-118

29 Mar 90

306BV is a 1x2m test unit, 2m oriented 57° E of mag. N. Unit is about 10m S of Str. 79, placed over a surface concentration of sherds & obsidian.

306BV/01

Lot 1 is a 1x2m unit, 0-10cm bgs. many sherds, much obsidian

306BV/02 same horizontal dimensions as BV/01 10-20 cm bgs, many lithics (obsid + chert)

306BV/03 Same horizontal dimensions BV/01 20-30 cm bgs, cont. through 30 March

306BV/04 30-~~35~~³⁵ cm bgs in the same horizontal area as BV/01. Looks like we are in subsoil, will only go 5 cm. No Sherds, No Bag. Have definitely hit the subsoil. (x2 is terminated.

306AW/17 Structure 20 P90-28-119
29 Mar 90

306AW/17

Lot 17 is a 1x1m unit, SW corner is
4.5m N of SW corner of original
test trench, ~~20-40cm~~ bgs
10-30

many large rocks below - probably fill
~~306AW~~ removing all.

306AW/18 same horiz AW/18. 30-50 cm bgs

306 BE/1 are excavating again in the area of this sub-op.

Will place a number of 50x50 cm tests to the N and to the W of the trial trench. Would like to see where the extent of the cultural deposition is here. The SWC of these tests will be measured to the SWC or datum of the original 1X2. Also, the test will be placed on the plan map of this sub-op. The lots will be numbered starting with the next number in the sequence for 306 BE/1. The tests will be excavated in 10 cm levels and will be excavated ^{deep enough} only to find ~~the~~ the majority of the vertical extent of the deposition.

N 306 BE/17 50x50 cm unit placed S.S. in N and O m E of Datum (SWC of 50x50). 0-10 cm bgs 8-10 sherds, No j'tes

306 BE/18 10-20 cm bgs in the same horizontal area as BE/17. 2 sherds.

W 306 BE/19 50x50 cm unit placed with its SWC couple pieces 3.25 m N and 1.5 m W of Datum.

of Loja 0-10 cm bgs. 12 or so sherds, 2 obsidian, some j'te ~~not~~ discarded. 1 liter bone. Are definitely in the occupation here.

306 BE/20 10-20 cm bgs in the same horizontal area as BE/19. Lots of sherds!

306 BE/21 20-30 cm bgs in the same horizontal area as BE/17. Lots of sherds.

306 BE/22 20-30 cm bgs in the same horizontal area as 306 BE/19. 14

306 BE/23 30-40 cm bgs in the same horizontal area as 306 BE/17. Fairly high amt of sherds.

306 BE/24 30-40 cm bgs in the same horizontal area as 306 BE/19. Sherd level dropping off.

P90-28-121

306 BE/25 40-50 cm bgs in the same horizontal area as BE/17.

306 BE/26 40-50 cm bgs in the same horizontal area as BE/19. ** So far these two tests show

that the basuro type deposition extends further to the W while the deposition involuhy 1st sheds extends further to the N.

Will now put two new 50x50's from to the W and N.

N * 306 BE/27 50x50 cm unit placed with its SWC ~~7.50m~~ to the N and 0 m E or W
0-10 cm bgs

W * 306 BE/28 50x50 cm unit placed with its SWC 3.25 m N and 3 m W of the datum
0-10 cm bgs

306 BE/29 10-20 cm bgs in the same horizontal area as BE/28. It appears to drop off, lots of sherds

306 BE/30 10-20 cm bgs in the same horizontal area as BE/27 lots of sherds.

306 BE/31 20-30 cm bgs in the same horizontal area as BE/28

306 BE/32 20-30 cm bgs in the same horizontal area as BE/27.

306 BE/33 30-40 cm bgs in the same horizontal area as BE/28

306 BE/34 30-40 cm bgs in the same horizontal area as BE/27. No Bay
No Sheds.

** So far cultural deposition is fairly heavy to the N and to the W of the axial trench. Juts are thinning out moving W and non-existent to the N.

306 BE/35 Basireno?

P90-28-122
2 Apr. 90

306 BE/35 ~~is~~

~~4072/35 3252/35~~ 5x5m unit. SWC
is 3m N and 5m W SWC of
original 1x2 m unit. 0-10cm. bgs.

306 BE/36

5x5m unit SWC is 6.5m N of
SWC of original 1x2m unit. 0-10cm bgs

306 BE/37, 39, 41 - same horiz. BE/35

37 10-20 cm bgs (2 bags)

39 20-30 cm bgs

41 30-40 cm bgs (1 piece obsidian)

306 BE/38, 40, 42 - same horiz. BE/36

38 10-20 cm bgs (2 bags)

~~39~~ 40 20-30 cm bgs

42 30-40 cm bgs

306 BE/43, 45, 47, 49, 51

43 0-10 cm bgs

45 20-20 cm ..

47 20-30 cm ..

49 30-40 cm ..

51 40-50 cm ..

53 50-40

Lot 43 is 5x.5m

SWC is 6.5m W + 3m N

of SWC of original

1x2m unit.

looking for orange
sterile

306 BE/

Basurero?

P90-28-123

2 Apr. 90

306 BE/44, 46, 48, 50

.5 x .5m unit 19.5m N of SWC
of original 1x2m unit.

44 0-10 cm bgs

46 10-20

48 20-30

50 30-40

306 BE/52

.5 x .5m unit SWC is 13.5m N of SWC
of original 1x2m unit.

52 0-10cm bgs

54 10-20 cm ..

56 20-30

58 30-40 cm bgs

306 BE/60

.5 x .5m unit SWC 3.25N + 2m E of
SWC ~~center~~ of original 1x2m unit

60 0-10 cm bgs

62 10-20 cm bgs

63 20-30 cm bgs

64 30-40 cm bgs

306 BE/66

.5 x .5m unit SWC is 3.25N + 3.5m E
of SWC of original 1x2m unit

66 0-10 cm bgs

68 10-20

70 20-30

72 30-40

306BE/55

Basurero?

P90-28-124

2 Apr. 70

306BE/55

.5x.5m unit SWC is 3.25 N and
8 W of SWC of original 1x2m unit

55 0-10cm bgs

57 ~~10-20cm~~ 10-20cm bgs

59 20-30cm bgs

61 30-40cm bgs

65 40-50cm bgs

306BE/67

.5x.5m unit SWC is 3.25m N +
9.5 W of SWC of original 1x2m unit

67 0-10cm bgs

69 10-20cm bgs

306BE/74

.5x.5m unit, SWC is 3.25m N + 5m E
of SWC of original 1x2m unit

74 0-10cm bgs

~~76~~ 76 10-20cm bgs

Apr 17 ~~76~~

78 20-30cm bgs

80 30-40cm bgs - empty lot

306BE/82 .5x.5m unit SW corner is 3.25m N and 6.5m E of ^{SWC orig.} ~~orig~~ 1x2m unit

BE/82 0-10cm bgs

BE/84 ~~10-20cm bgs~~ BE/86 20-30cm bgs BE/88 ~~40-50cm bgs~~

306V/89

Str. 105

P91-28-125
2 Apr. 90

Lot 89² is a 1x1m unit, at S end
of original test trench (~~the~~ same
horiz. area as Lot V/1). Large
bag of sherds, 20 cm thick.
52-72cm bgs

Lot 90 is a 1x1m unit, at S end
of original test trench (below Lot
V/89). 72-92cm bgs

306BT/15 Str. 79

P90-28-126

2 Apr. 90

Lot 15 - 1m (NS) x .6/7m (EW)
connected subops. BT + BP - following
out "corner" (NE) of Str. 79.
0-20cm bgs or hasta piedras.

Lot 16 - 1x1m unit, SWC is 1.5m N and
1m E of SWC of original 1x2m unit.
0-20cm bgs for until rocks.

~~* 306BE/37, 39, 41~~

~~Same horiz. as BE/35,~~

~~37 10-20cm bgs (2 bags)~~

~~39 20-30cm bgs~~

~~41 30-40cm bgs → only 1 piece obsid.~~

~~> 306BE/38, 40, 42~~

~~Same horiz. area as BE/386~~

~~38 10-20 cm bgs (2 bags)~~

~~40 20-30 cm bgs~~

~~42 30-40 cm bgs~~

306BY/01

Structure 79

P90-28-127

2 Apr. 90

306BY is a 1x4m trench, running along Western edge of Str. 79, placed in an attempt to find NW corner of Str. 79. 4m is oriented 356° E of mag. N
(David & Allan agui)

306BY/01

1x1m unit at N end of 1x4m trench.
0-20cm bgs (or until rocks)

306BY/02

1x1m unit below Lot BY/01, 20-40cm bgs

306BY/03

1x1m unit SWC is 2m S of NW corner of original test trench. 0-20cm bgs

306BY/04

1x1m unit SWC is 3m S of NWC of original test trench, 0-20cm bgs / or until rocks

306BY/05

1x1m unit SWC is 3m S + 1m W of NWC of original test trench, 0-20cm bgs or until rocks (= 10/15cm bgs)

Apr. 16
huelga hoy!

Transect Line 28

4-2-90

p90 - 128

306 BZ/ This sub op involves 4

50 x 50 cm tests placed between

Sub-op 306 BV/ and a ^{decaying} str roughly

85 m to the SW. From the ~~longest~~ station

nearest to 306 BV/ a tape was pulled, at a consistent angle, to the str decaying off the

quebrada. ~~See the points for~~ See the points for location and orientation of these test. The objective

of these tests is to check for cultural deposition from 306 BV/, which involved a lithic scatter,

to the str to the SW. ~~would like to check~~ how ~~heavy~~ the deposition is here seeing as

this area is fairly close to the core area of AREA I. The tests will be dug in 20 cm

levels down to 60 cm bgs. * This may not be possible in all cases due to the fact that the subsoil/bed rock

may pop up.

306 BZ/01 50 x 50 cm unit (#1) placed from 20 to 20.5 m along the transect line. The unit is placed to the E of the line. 0-20 cm bgs 1 bag Sterile

306 BZ/02 20-40 cm bgs, same area as BZ/01

306 BZ/03 40-60 cm bgs, same area as BZ/01 ^{bottom} sterile

306 BZ/04 50 x 50 cm unit (#2) placed from 40 to 40.5 m along the transect line. The unit is placed to the E of the line 0-20 cm bgs ^{bedrock}

306 BZ/05 20-40 cm bgs same area as BZ/04 ^{bottom} sterile

306 BZ/06 40-60 cm bgs same area as BZ/04 ^{bedrock}

306 BZ/07 50 x 50 cm unit (#3) placed from 60 to 60.5 m along the transect line. Unit is placed to the E of the line. 0-20 cm bgs ^{sterile hit}

306 BZ/08 20-40 cm bgs, same area as BZ/07

306 BZ/09 40-60 cm bgs, same area as BZ/07

all three empty lots

1 bag each

Empty Lot

306BZ/10

Transect Line

P90-28-129

2 Apr. 90

306 BZ/10 50 x 50 cm unit placed from 80 to 80.5 m
along the transect line. Unit is placed to the E
of the line. 0-20 cm bgs

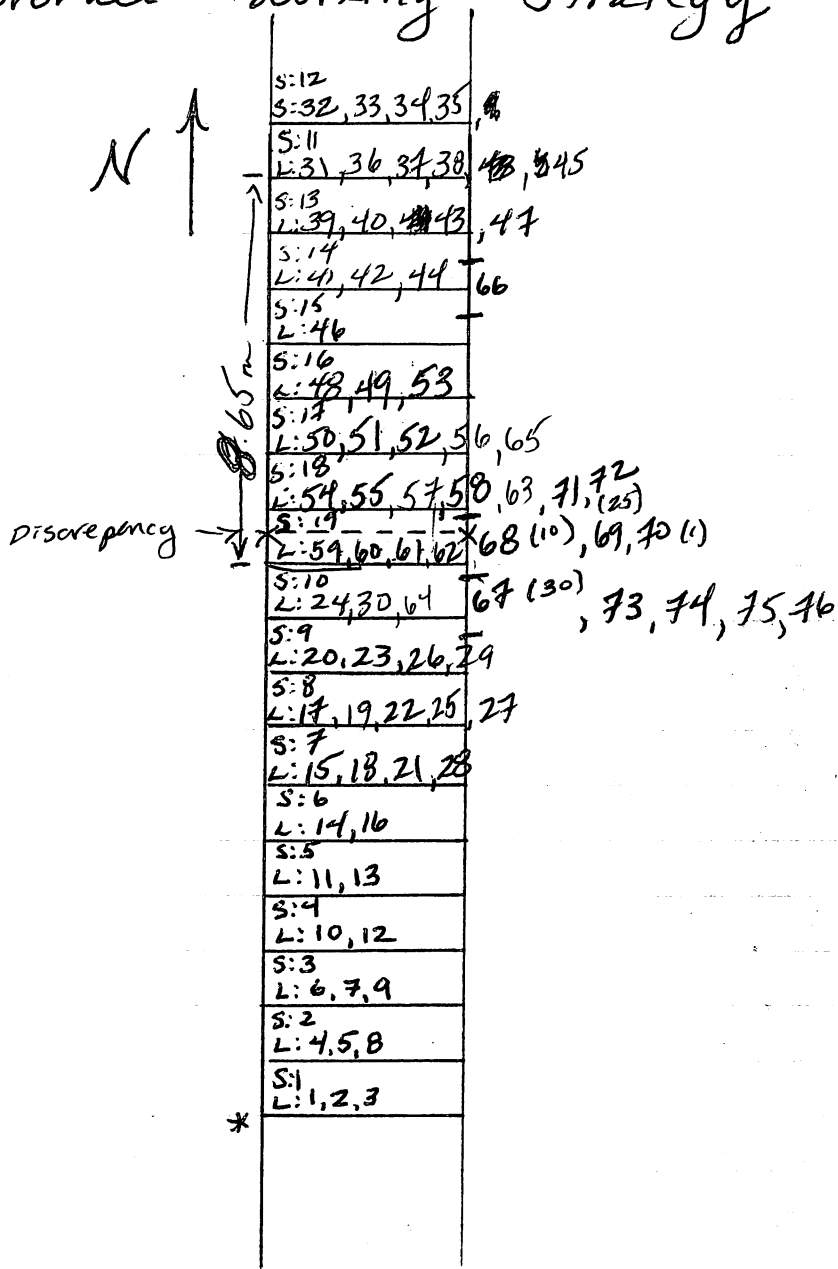
306 BZ/11 20-40 cm bgs. same area as BZ/10
- Sterile hit

~~306 BZ/12 40-60 cm bgs | same area as BZ/10~~

Sub Operation V

P90-28-130

Overall ~ Working ~ Strategy



S = square

L = lot

* = original south border of test trench

306V

Structure 105
Final NotesP90-28-13)
5 Apr. 90

I. Strata. Info. on D90-28-7, 9

II. Wall Construction - ~~first~~ discussed
from earliest to latest (as
interpreted during excavation)A). JICA QUES: appears as
potentially 3 ~~sep~~ distinct units
in trench (see D90-28-9 &
Working Plan sketch)1) Lower JICA QUES: from sterile
to plastered floor, 60cm in
height, 3 ^{7 clear} courses ^(possibly 5) of river
cobble av. L: 20cm, W: 20cm,
T: 10-15cm (?). Chinking stones
are occasionally ^(= 4cm³).
Stones ^{7 (loaves)} are sep. by about 5cm
of dirt ~ dirt between stones is
a crumbly, loosely packed ~~light~~
brown fine to medium grain soil.2) ~~Upper JICA QUES~~ PLASTERED
Floor: av. 5cm in thickness,
hard-packed earthen surface,
marked with cracks, some
white (plaster?) remnants occur,
floor is slightly orange-oxidized,
a thin layer of ash (1-2cm thick)
~~over~~ overlies floor3) Plastered wall: comes up from
plastered floor, ~.5cm thick ~
placed on dirt fill (see D90-28-7)oxidized
→ "smoothed over" light orange with interior fineorient.
B40E
of maj.
N

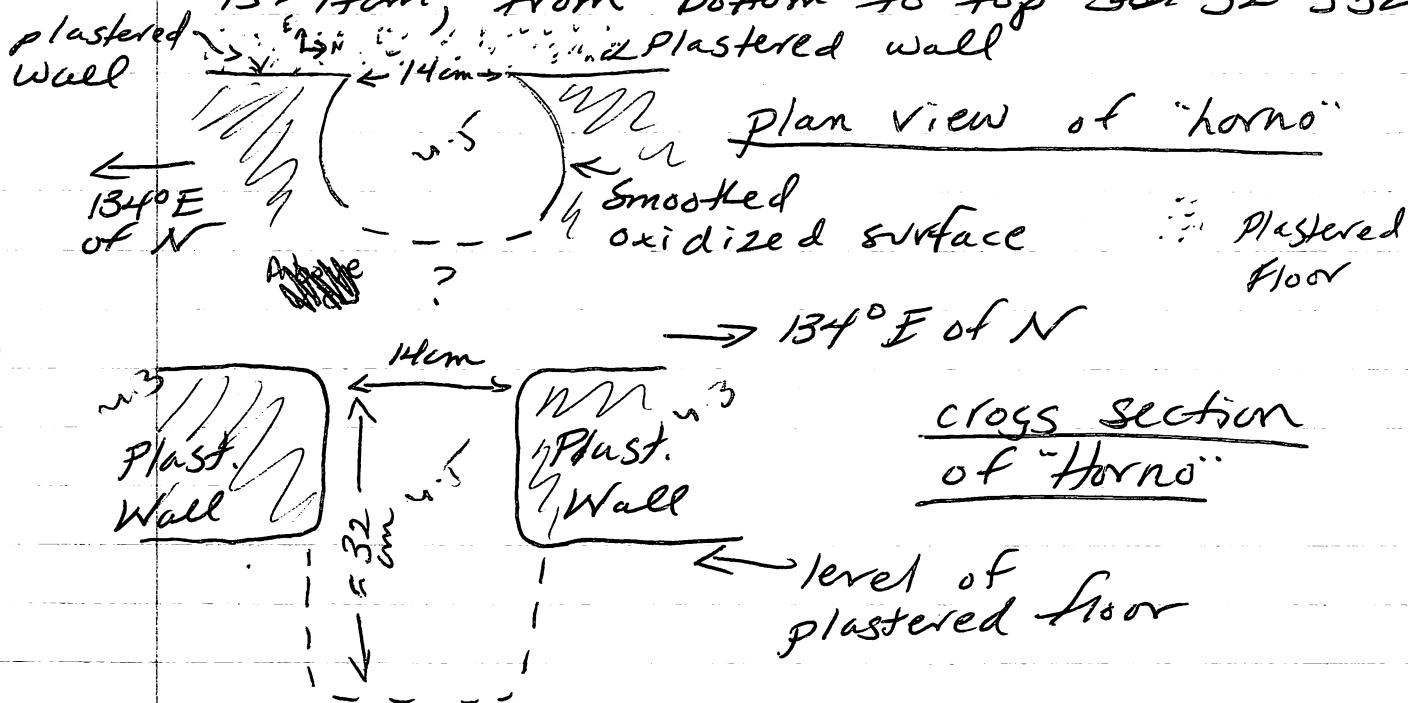
306 V Str. 105 - Final Notes (cont.) P90-28-132

wall

5 Apr. 890

varies 17cm near to Cheyenne near lockers pit
3) Plastered floor (cont.) - 2.6m long, height 25cm (from floor to "artificial" cut), 134° E of mag. N, see Working sketch for horizontal placement.

3a) ~ "Horno" - 40cm diameter, smoothed interior - packed earth (orange with fire core). from plaster floor to top 15-17cm, from bottom to top 32-35cm



this horno appears to be associated with plastered wall (and by default with plastered floor) due to its being inset in plastered wall.

4) Upper TICAQUES: See D90-28-9, from plastered floor to bottom of TICAQUES = 20cm bgs. I have 2.10m of length in trench (from lockers cut to

386v Str. 105 Final Notes:

4) Upper JICAQUES (cont.):

P98-28-13²
5 ~~Mar~~ 98
Apr.

~~excav~~ "undercutting" excavation
in test trench. 4 courses (50cm
in height). L: 20cm, W: 20cm, T: 10-15cm;
Chinking stones abundant - packed between
courses and lining base of wall.

Dirt between courses 3 to 6cm
thick (Dirt same as soil in Low JIC.)

- Well preserved / ~~wall~~ neatly constructed,
evenly faced to the E. Orient. ~~B~~

141° E of mag. N. (constr. River cobbles)
Break between U & L JICAQUES

Clear due to plastered floor +
fill between plastered floor + base
of Lower JICAQUES... HOWEVER?

5) SOUTH JICAQUES:

(see D90-28-9), orientation 145° E of N
av. rock L: 36^{cm}, W: 27cm, T: 10cm

(Rocks - river cobbles ~ notably

larger than U & L JICAQUES stones)
top of wall is three stones (courses)

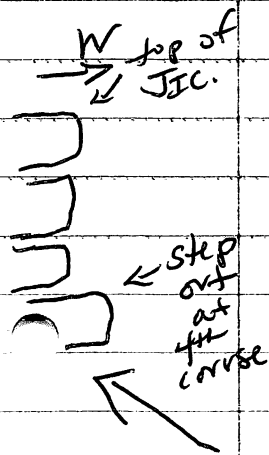
wide ~~to the width~~ ~ top of wall
approx. 70cm wide). 4 courses in

height are ~~ex~~ exposed - though
actual height of wall unknown -
i.e. did not excavate to base of

wall. ~~The~~ Upper three courses

are long flat lying stones evenly
faced to the west (E-face not excavated
- runs into trench wall), 4th course

below steps out (away from) 10cm away
from upper courses.



306V

Str. 105 Final Notes

790-28-1394

5 Apr. 90

- 5) South JICAQUES: at S end wall ends 45cm N of NAVAJO Wall (see photo C90-A-19 E & F) - End of ^{S.}JICAQUES appears to be corner of earlier platform mound.

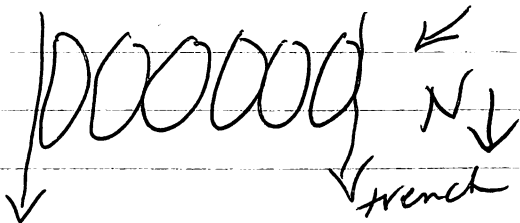
Now working off S end of Mound

- 6) ~~NAVAJO~~ NAVAJO Wall - perp. to trench, upper summit wall, faced to N (interior of summit). 1 course wide, 2 courses deep, 6 cm of fill between courses, total height 30cm, av. river cobble L: 35cm, W: 20cm, T: 6-8cm, small chinking stones between courses ($\approx 4\text{cm}^3$) hard packed fill. Oriented 67° E of mag N, appears to be related to latest use of mound - oriented askew to JICAQUES series of walls & originates higher than floors associated with upper & lower JICAQUES.

probably three
see
pg 28-9

\rightarrow N face is

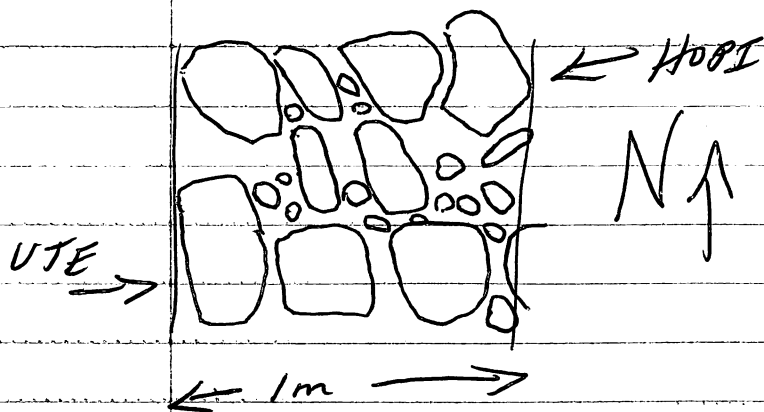
- 7) LENCAS Wall: ~~84cm~~ 75cm S of front face of NAVAJO Wall, 6 ~~wall~~ river cobbles in length (perp. to trench - see Working Plan Sketch), only exposed in plan. Cobbles: L: 30cm, W: 14cm, T: 7cm (rocks are placed "widthwise") - i.e. "lengths" touch.



5 Apr. 90

8) Hopi Wall - N face is 1.60m S of N face of Navajo Wall. ~~The~~ Wall exposed only in plan. Perpendicular to trench, 4 rocks in length, av. ~~the~~ river cobble L: 20cm, W: 20cm, T: 15cm

9) UTE Wall - S face is 2.60m S of N face of NAVAJO Wall, 3 rocks in line running perpend. to trench - maybe part of / or tumble from HOPI Wall. River cobbles av. L: 22cm, W: 18cm, T: 28cm



10) CROW Wall - S face is 2.10m from S end of test trench. (see D98-28-9) river cobbles leaning vertically against one another, crosses per. to trench - 6 stones in length, one course high.

306V

Str. 105

Final Notes

798-28-136

5 Apr. 90

- 11) CHEYENNE Wall - At N end of Summit
 see D90-28-9 - 5 courses thick
 river cobbles av. L: 20cm, W: 20cm,
 T: 15cm, chunky stones ~ (3cm³).
 wall may extend Int + N - see
 Working sketch. CHEYENNE assoc.
 with final use (last const.) of
 mound. Is face flat to the S,
 to the interior of summit, base
 is above flows associated with
all other walls in structure!
 see D90-28-9 for details.

* BASIC RUNDOWN OF SEQUENCE

earliest to latest:

LOWER JICAQUES
 SOUTH JICAQUES - platform edge
 Plaster Floor / Plaster Wall
 UPPER JICAQUES

~~MEZQUITA~~ NAVAJO

LENCA

HOPÍ

UTE

CROW

CHEYENNE

all
have more
or less
same
orient.

later
construct.
all have
more
or less
same
orient.

306 AR ^{LL} BAS~~IL~~ERERO: Final Notes P90-28-137
5 Apr. 90

See D90-28-10, 11, 12 & 15 for
vertical & horizontal info.
(esp. 10, 11, & 12 for strata designations)

306 AR - a Midden area with a
dense concentration of jutes, sherds,
& lithics ~ av. 25cm in thickness
(about 5-30cm tgs), Midden appears
to be 6m (NW → SE) × 5m (SW → NE)
($\approx 30m^2$). Layering within the Midden
stratum was not clearly observable
~ so as to seriating trash deposits
within the midden ~~nothing~~ there is
no comment (typing sherds from
varying depths may reveal the temporal
breadth of the deposit ~ use life
of midden area).

In addition to the trash deposit,
oxidized bajareque chunks were
noted (see bajareque distribution
in D90-28-15). the presence of
bajareque is suggestive of a
non-masonry structure either
underlying (i.e. existing prior to)
the midden and/or adjacent to
the midden. It is noted that 3 primary
deposits of whole vessels were recorded
just to the N and W of ^{the} ~~the~~ bajareque
concentration ~~at~~ at the E end of the
E/W running axial trench. It is

306AR Basurero - Final Notes

P90-28-138

5 Apr. 90

suggested that these vessels rested on an actual activity surface - perhaps a surface associated with a possible bajareque feature ~ of course this is speculation, however....

It is equally plausible that the bajareque's presence is simply due to its being trash! However the concentration of bajareque on the W side of the E/W axial trench is distinctly outside the midden area... suggesting that the ^{*}bajareque was not deposited in conjunction with the midden stratum. Regardless, evidence for a bajareque structure is only circumstantial... no clear bajareque wall or ~~structural outline~~ structural outline / stain was noted... only possible structural melt.

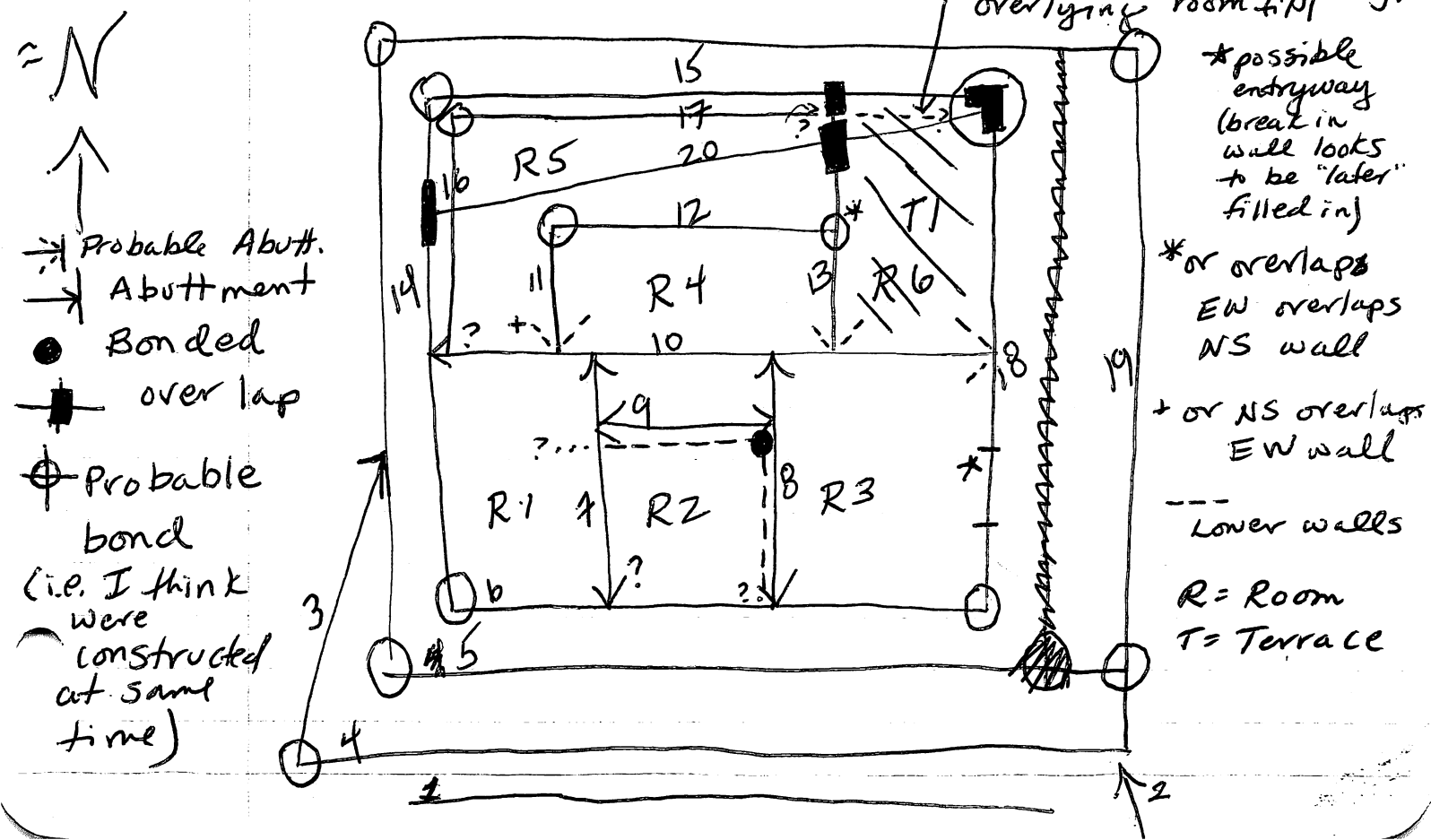
(^{*}or at least some of the bajareque)

I. Stratigraphic Info.

- refer to cross section drawings
by D90-28-2 + Pat + Ed's section
(don't know number for this)

II. For plan view of structure
see ~~the~~ working sketch map
P90-28- ~~Pat's~~ Pat's
plan view map - note Pat's map
for *angle & length (*orientation
of walls) of walls.

A) Relationship of walls to one another



306W/AO Str. 106 Final Notes P90-28-141
6 Apr. 90

Wall Descriptions
(# Key onto Sketch map on P98-28-

1) : 2 course high, 1 course wide, river cobbles, ~~to~~ av. L: 25; W: 20; T: 10 cm (from now on av. L, W, T will be just be presented as numbers in cm, i.e. ~ 25-20-10), rocks lie flat over one another, wall tilting south ~ preservation iffy, a few small chinking stones noted between courses ($\approx 4 \text{ cm}^3$), height is 30-40 cm. Western extent of wall unknown. Eastern extent may have extended to AUSTEN (#2) ~ probably pulled during excavation

2) AUSTEN ~~W~~ - 1 course high & wide, large flat river cobbles: 30-30-8, ~~not~~ not sure of base (did not excavate below first/upper (only?) course). N end terminates at CATHER/WOLFE corner, S end extent unknown (did not follow laterally)

3) ALLINGHAM: corners N from CATHER and runs at an angle into CHRISTIE (abuts CHRISTIE), 2 to 3 courses high, 1 course wide, 25-20-7, construction is haphazard & jumbled looking, ~~more~~ ~~rocks~~ middle course rocks are ~~at~~ slanting with dip to S, chinking stones are numerous ~ ($\approx 3-4 \text{ cm}^3$)

S 306 W/A0 Str. 106 Final Notes P98-28-142
6 Apr. 98

4) CATHER: 1 course high, 1 course wide, large flat stones, 35-30-10, W end appears to bond with ALLINGHAM, east end either bonds with WOLFE, or simply abutts WOLFE (abutts WHARTON lengthwise) line of wall clear, though actual original height or construction of wall no comment - all that we have is a single basal course.

5) WHARTON: ~~2 courses~~ 2 courses high, 2 ~~courses~~ courses wide (the "interior" course is ELLIOT Wall), general "neat" construction carefully stacked (flat) courses, occasional small chinking stone (3m³), av. cobble size: 30-25-10, neat linear arrangement - lower course + eastern portion of upper course well preserved

6) ELLIOT Wall: Inner 2nd course of WHARTON wall, approx. 4 courses high (height in Room #1 - 38cm, height in Room #2 - 50cm) - Construction (as seen in Room #2) is a combo of small layers of chinking stones + layers of medium size cobbles (20-20-10)



25cm of trash deposit terminates at orange strite
(~~dark~~ fill is dark brown medium to fine grain with high density artifacts)

6 Apr. 90

6) ELLIOT (cont.): height in ~~the~~ R#3 is about 45cm ~ ELLIOT is rather haphazardly internally constructed though final effect is linear ~~is~~ & fairly well preserved.

7) BRONTË: caught in P+E's cross section - so for details ~~is~~ refer to drawing - basic ~~run~~ rundown - at N end 53cm high, south end (not as well preserved) 35cm high - essentially a jumbled construction of smaller river stones (av. 7-4-3). Wall appears to have been put in ~~into~~ in conjunction with the stone floor in Room #1

(floor & wall meet at same level - floor rocks "abutt" ~~with~~ base of wall - wall does not extend below stone floor (as can be seen from excavation of Room #2), Brontë abutts SHELLEY & ELLIOT ~~is~~ & both caught in P+E's cr. section

8) LAMB (UPPER & LOWER) = Upper: approx. 50cm in height = bottom ~~of~~ articulates with bottom of UPPER TEASDALE and base of BRONTË above "step out" - ~~same~~ so there is an "upper floor" to Room #2. UPPER LAMB rests on a base of small flat chinking stones with 3 course of large rectangular river cobbles overlying (35-30-15) Wall leans to E (some tumble into Room 3) LOWER LAMB: 4 to 5 courses in height (possibly 2) courses wide of orderly

* ~~on~~ that is on W face, ~~on~~ E face (wall is 2 courses wide), rocks appear more layered and a step out at base of wall is noted

3 step out
10cm

35cm of trash fill til sterile

306W/AO Str. 106 Final Notes P98-28-144

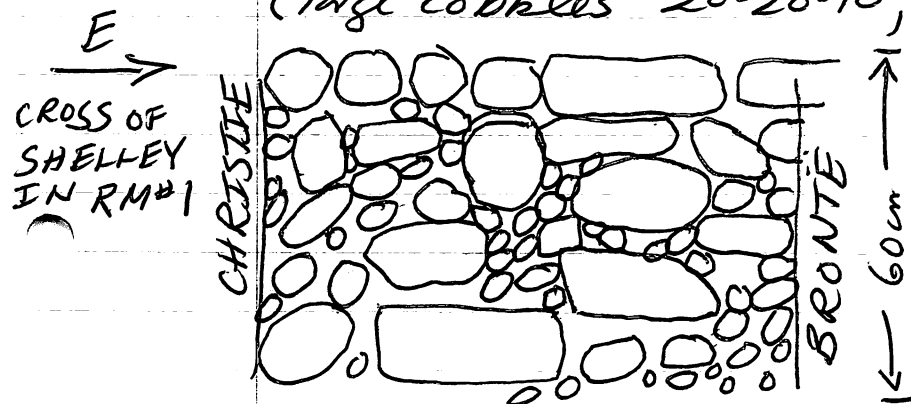
8) Lower Lamb (cont.) - layered 6 Apr. 90
river cobbles (20-15-10), occasional
chinking stone (2cm³) noted filling gaps
between course - though essentially course
stones were ~~laid~~ laid directly on top of
one another (minimal "mortar"). Gap between
upper & Lower LAMB on West face is
nonexistent while gap on East side is
10+cm thick ~ this Eastern gap may be
artificial (due to exceptional E lean of
UPPER LAMB it is possible we did
not excavate "deep" enough to expose
~~the~~ LOWER LAMB'S upper east face).
West face ~ 46cm in height, East face
35cm in height.

9) TEASDALE (UPPER & LOWER - both
caught full face (S. face) is cross section)
so for details refer to P & E's map.
General info: Upper Teasdale -
height 35cm, 5 layers of smaller
river stones (av. = 15-10?-5) capped
by three large flat oval stones (makes
top of BENCH) Capping stones 36-33-8;
LOWER TEASDALE ~ only
S face exposed, 60cm in height -
base at strike - construction looks
similar to lower LAMB - though LOWER T.
is perhaps a bit more jumble - not as
well preserved? LOWER TEASDALE
appears to actually bond with LOWER
LAMB - rocks interlock at the interior corner

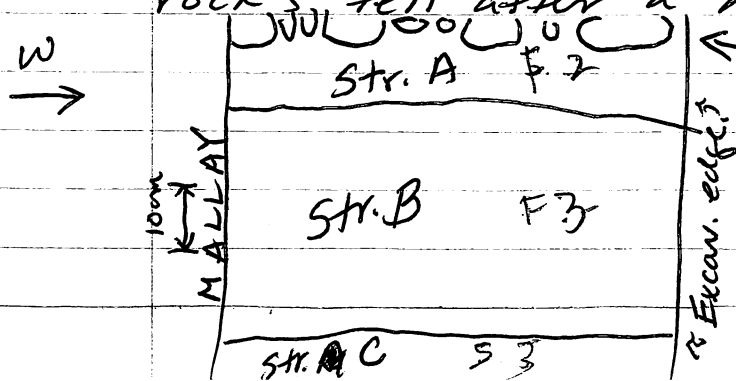
25

6 Apr. 90

- 10) SHELLEY: Interior E-W dividing wall of Summit room, 2 possibly 3 course wide, 3 to 4 courses high (original height of wall at least 5 courses high). Heights ^{as descriptions by room:} in Room #1 stone floor to top of wall 60cm ^{from} ~~Room~~ Essentially four courses noted - ^{to medium} larger rectangular cobbles with numerous small chinty stones between courses (large cobbles 20-20-10, chinty stones $\approx 3-4\text{cm}^3$)



Room #4: SHELLEY IS 60cm in height, it rests of 60cm of fill ~~to~~ - wall appears to be 1/2 courses thick - with inner fill of wall being numerous small stones ($\approx 4\text{cm}^3$) 4 to 5 courses high. Construction looks similar to that seen in Room #1 (inner fill of some stones noted as over "larger" rocks fell after a heavy rain)



A: Dark brown-fine grain soil
trashy - crumbly

B: light ashy yellow soil - loose -
dusty, trashy

C: yellow/orange dense packed
sterile - clayey? white inclusions

6 Apr. 90

10) SHELLEY (cont.) - S face into Room #3 about 50cm in height - ~~stone~~ appears similar in construction to other portions of SHELLEY, however ^{this} E portion of wall seems less well-preserved - only $2\frac{1}{2}$ courses of height remain - this may be due to a remodelling of the wall - perhaps in conjunction of the construction of TERRACE #1 (take down height of SHELLEY to meet Terrace floor). Too it is noted that facing into Room #3 SHELLEY Wall does not rest on level of Room #3 stone floor - rather there is floor 10-12 cm of fill then base of SHELLEY.... not sure what all this implies.... Does SHELLEY post date original occupation/use of primary square of Str. 106?

11) SARTON: short jumbled looking wall abutting ~~to~~ SHELLEY to S, & apparently bonding with DATES to North, 1 course thick, 2 courses high (3 course - considering height of DATES - probably pulled out as tumble), large cobbles (32-30-15) more or less laid atop each other in layers, chinking under/ye basal course & fill in spots between larger stones, bottom of SARTON overlies 85cm of culturally fill, bottom of SARTON is approx 25cm above bottom of SHELLEY fill between SARTON & SHELLEY is with brown ^{cult.} horiz.

These strata described
in P. 90 E. 15 cross sect.
↓

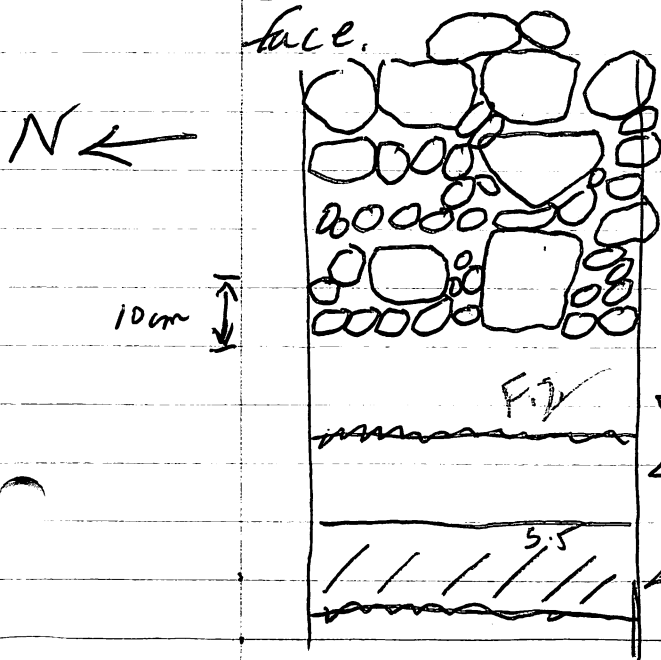
6 Apr. 90

- 12) OATES: see comments on SARTON - these two walls ~~are~~ are the same episode (type) of construction, *also lies above 85cm of fill
- * See #10 & 11 for descriptions about underlying fill + RESS cross section.
- 13) MALLAY: runs between DICKINSON & SHELLEY walls (abutting both); * OATES wall partially overlaps & partially abuts MALLAY WALL. Wall on N side is 2 courses high (1 course wide), about 25cm in height. Wall on S side is only one course high (about 8cm in height), river cobbles are laid atop one another, occasional chinking stone (3cm³), av. river stone - 28-25-8. N portion of wall clearly rises above Terrace #1 closing off Room 5, while S. portion of wall appears to be at same level as terrace (i.e. perhaps S. portion of MALLAY is not a wall at all...)
- bottom of MALLAY overlies approx. 65 to 70 cm of fill (at 70cm ~~bottom of wall~~ below bottom of wall - bedrock / sterile is hit)
- differentially strata below MALLAY is not discernable... is the light bad... my eyes or is it truly a solid homogeneous horizon of high density cultural fill (dark brown medium to fine grain soil with charcoal flecks, some white inclusions & numerous sherds - perhaps reading the lots from Room 6 would show temporal range of fill.)

306 W/AO Str. 106 Final Notes P90-28-148

wide 6 Apr. 90

14) CHRISTIE: 2 courses ~~inside~~ (int. course at S corners with ELLIOT, ext. course at S corners with WHARTON) - 50cm in width, Interior course (as noted in Room #1) ~~is~~ ~~is~~ rises from 65cm at N end to 40cm at S end from the Stone floor (stone floor "abutts" base of CHRISTIE wall), construction of inner course looks much the same as ~~the~~ construction of W ~~stone~~ end of SHELLEY - see sketch in final notes. Exterior course, as exposed in Lot AO —, is about 60cm in height ~ overlies 30cm of dark cultural fill (fill overlies orange clay sterile), ~~and~~ ext. face is 4 to 5 courses, and appears to have a ^{slightly} higher ratio of larger to small rocks than does the interior face.



quasi
pattern - bottom course of small stones, layer of larger stones, 2 layers chinking, 2/3 layers larger stones

← cult. fill

← sterile

Essentially - CHRISTIE wall is carefully & symmetrically construct - strong over foundation wall - tilts now slightly W

306 ~~AW~~ W/AO Str. 106 Final Notes 790-28-149
(UPPER) 6 Apr. 90

15) DICKINSON - corners with CHRISTIE at NW - same construction episode (+ type) as CHRISTIE. Again 50cm wide, ~~approx~~ 2 courses wide, very regular / symmetrical carefully constructed final appearance. see sketch of CHRISTIE for comparable Interior + Exterior construction courses. Wall leans to N ~ severely bulging out to N at ~~the~~ mid east point of its length. It is noted that is original axial trench large cobbles (40-25-15) are seen ^{just} N of ~~D~~ DICKINSON, abutting its base - are these cobbles tumble or a later construction phase put in to reinforce DICKINSON - unsure - never followed cobbles out ~~at~~ laterally at this depth.

16 + 17) SAYER + LOWER TIER of DICKINSON (SAYER is probably the lower tier of CHRISTIE) these two walls appear to be a basal step out from the lower courses of CHRISTIE + UPPER DICKINSON (It is noted that SAYER is only seen in Room 5 - not in Room 1, while the lower tier of DICKINSON runs the full length of upper DICKINSON). These two lower tiers are 3 course high (course thick unknown - only E + S faces exposed)

306W/AO Str. 106 Final Notes P48-28-150
6 Apr. 90

16/17) cont. SAYERS & LOWER TIER
of DICKINSON - constr. of these
walls caught in P & E's cross
section - so I won't draw or
describe further.

18 & 19) LOWER & UPPER WOLFE:
I feel Lower & Upper WOLFE were
constructed as a unit however
"they" appear in two parts. Upper
WOLFE corners with ELLIOT to S,
while Lower WOLFE corners with
WHARTON (& possibly CATHER) to
the S. Upper WOLFE is approx.

1 if ~~not~~ 2 courses thick, interior
face is similar to int. of CHRISTIE
while ext. face appears to have
a veneer of flat uprights (see P & E's
cross section - I think they noted this
too). Depth of wall in Room 3
(from floor/base of wall to top of
wall) is approx. 55cm, while depth
in Room 6 is about 45cm. Upper
WOLF in Room 6 overlays about 40cm
of fill (high density trash fill - see
notes concerning fill below MALLAY)
before hitting strata/bedrock. UPPER
WOLFE is three to 4 courses high.
more chinking stones are noted in
Room 3 face of U.W. than in Room 6
face of U.W. It is noted that from 72 to
102cm N of the int. corner of U.W. & ELLIOT

6 Apr. 70

- 18) Upper WOLFE there is a break in the wall which was later filled in with a ~~single~~^{six "jumbled"} stones & loosely pack light brown soil - this appears to be a filled in entryway. (photo was taken)
- 19) LOWER WOLFE - the outer eastern retaining / foundation wall of Str. 106 - a line of massive river cobbles (40-30-20), lined up ~~etc~~ tightly together - a single course high - though upper course of smaller stones may have been removed during excavation. N portion of ~~the~~ LOWER WOLFE runs into a possible stone terrace - connecting Str. 105 & 106.
- 20) TYLER (& JAMES): Runs below all other wall assoc. with Str. 106 (in fact this wall ~~tests~~ probably ~~has~~ has nothing to do with Str. 106!) it runs ^{slightly} askew from the other walls in Str. 106 (TYLER angles at 65° E of mag N - a few degrees less easterly than the other E-W running walls in Str. 106). TYLER originates approx. 15m below base of SAYERS wall, at E end of TYLER, TYLER runs into the base of the lower tier of DICKINSON & runs under MALLAY, & then runs under U. WOLFE - disappearing into*

*possible stone terrace connecting Str. 105 & Str. 106
Note: wall called JAMES in Room 6

306W/1A0 Str. 106 Final Notes P91-28-152

6 Apr. 90

Terrace 1 - this terrace was a single layer/course of flat lying stones, making a rectangular or piso at the NE ~~end~~ corner of the Str. 106. The terrace ~~on~~ would seem to be associated with the entry way into the final version of Str. 106.

- perhaps giving axis to at least Room 4, below terrace there was 70cm ~~in~~ of solid dark brown cultural fill, then sterile / bedrock was hit. ~~The~~

A single piece of ground stone (a rectangular river cobble with a ~~hole~~ 5cm diameter ground depression ~~in~~ center - ~~hole~~ was collected off the terrace floor.). Note: Room 6 is labelled only for recording purposes, I do not believe is ever existing prehistorically - i.e. prior to the terrace there was also no OATES/SARTON) or MALLAY - Rooms 4, 5 (+6) were a single chamber.

OKAY! ENOUGH! My hand is tired. BACK FILM THIS SON OF A BITCH!!

P90-28-153

below 59; 023, 026, 31, 32² ^{2nd cleaning}
below 9, 11 - 026, 028, 029.
below A04 - 027, (1.2 x .66)
below 58/54: ⁵³⁰034

306BY/06 Str. 79 (NW corner) P90-28-154
16 Apr. 20-154

306BY/06

Lot 06 is a 1x1m unit, SWC is 3m S
and 2m W of NWC of original trench.
0-10/15/20cm bgs (hasta piedras)

306BY/07

Lot 07 is 1m (EW) x .5m (NS), SWC
is 2m S and 1m W of NWC
of original test trench - 0/10/20cm bgs

306BY/08

Lot 08 is a 1m x 1m unit, SWC
is 3m S and 1.5m W of NWC
of original test trench.
0-10/20cm bgs

306BY/09

Lot 09 is a 1x1m unit, SWC is
2m S of NWC of original test
trench. 20-40cm bgs - want to
find base/depth of wall.

April 17

306BY/10 40-60cm bgs same unit Lot 09 wall/platform is 20-30cm
deep - sherds found underneath (seem to be worse make!)
barely filled

306BY/11 1x1m unit. Directly S of unit defined Lot 08, SWC is
5m S and 1.5m W of NWC of original test trench. 0-10/20cm
bgs

306BY/12 1x1m unit. Directly S unit defined Lot 11. SWC 6m S and
1.5m W of NWC of orig test trench. 0-10/20cm bgs - ~~find~~ find SW corner
Str. #79

Important Note

306V

P90-28-155

19 April 90

Changes:

Lots 32, 33, 34, 35 are 18.65m N of S end of test trench

Lots 31, 36, 37, 38, 45 are 17.65m N of S end of test trench

Lots 39, 40, 43, 47 are 16.65m N of S end of test trench

Lots 41, 42, 44 are 15.65m N of S end of test trench

Lot 46 is 14.65m N of S end of test trench

Lots 48, 49, 53 are 13.65m N of S end of test trench

Lots 50, 51, 52, 56, 65 are 12.65m N of S end of test trench

Lots 54, 55, 57, 58, 63 are 11.65m N of S end of test trench

Lots 59, 60, 61, 62 are 10m N of S end of test trench

The proveniences for these Lots have been corrected on the Lot cards and on the data entry, however on my daily Lot commentary they have not been corrected. So note this sheet!

Las Brisas - Op 306

#28

P.1

Primary Dep.

P#	SUB OP	LOT	OPENED	CLOSED	Ent. LI	Ent. R.O.	REC'D	Primary Dep.
1	V	1	2-5	2-5	2-5			
2	"	2	2-5	2-5	2-5			
5	"	3	2-5	2-6	2-6			
6	"	4	2-6	2-6	2-6			
6, 7	"	5	2-6	2-6	2-6			
7	"	6	2-6	2-6	2-6			
10, 7	"	7	2-6	2-7	2-7			
11	"	8	2-6 7	2-7	2-7			
11	"	9	2-7	2-7	2-7			
11 , 13	"	10	2-7	2-7	2-7			
13	"	11	2-7	2-8	2-8			
3	W	1	2-5	2-5	2-5			
4	"	2	2-5	2-5	2-5			
8	"	3	2-5	2-6	2-6			
8	"	4	2-6	2-6	2-6			
9	"	5	2-6	2-6	2-6			
12, 9	"	6	2-6	2-7	2-7			
19, 14 10 , 9	"	7	2-6		2-7			✓
12	"	8	2-7	2-7	2-7			
14	"	9	2-7	2-7	2-7			
17, 14	"	10	2-7	2-8	2-7			
17	"	11	2-8	2-8	2-8			
18 , 15	V	12	2-8	2-8	2-8			
18 , 15	V	13	2-8	2-8	2-8			
16	V	14	2-8	2-9	2-9			
19	W	14	2-8	2-9	2-9			
18	W	12	2-8	2-8	2-8			
18	W	13	2-8	2-8	2-8			
19	W	15	2-9	2-8 9	2-9			
21	W	16	2-9	2-9	2-9			
21	W	17	2-9	2-9	2-9			
21	W	18	2-9	2-9	2-9			
21	W	19	2-9	2-12	2-12			

P#	Sub Op.	Lot	Opened	Closed	Ent. LI	Ent. RO	Reopen	Primary Dep.
16	V	15	2-9	2-9	2-9 12			
16	V	15 16	2-9	2-9	2-9 12			
16	V	17	2-9	2-9	2-9 12			
20	V	18	2-9	2-12	2-13			
22	W	20	2-12	2-12	2-13			
20	V	19	2-12	2-13	2-13			
24	W	21	2-13	2-13	2-13			
20	V	20	2-13	2-13	2-13			
23	V	21	2-13	2-13	2-13			
23	V	22	2-13	2-14	2-14			
24	W	22	2-13	2-14	2-14			
25	V	23	2-14	2-14	2-14			
25	V	24	2-14	2-14	2-14			
23	V	23	2-14	2-14	2-14			
23	V	24	2-14	2-15	2-14			
25	W	25	2-14	2-14	2-14			
25	W	26	2-14	2-15	2-14			
26	V	25	2-15	2-15	2-15			
27	W	27	2-15	2-15	2-15			
27	W	28	2-15	2-15	2-15			
26	V	26	2-15	2-16	2-15			
27	V	29	2-15	2-16	2-15			
26	V	27	2-16	2-16	2-16			
29, 27	W	30	2-16	2-16	2-16			
29	W	31	2-16	2-19	2-16			
29	W	32	2-16	2-16	2-16			
26	V	28	2-16	2-16	2-16			
28	V	29	2-16	2-16	2-16			
28	V	30	2-16	2-19	2-16			
28	V	31	2-19	2-19	2-19			
30	W	33	2-16	2-19	2-16			
30	W	34	2-19	2-19	2-19			
32	W	35	2-19	2-19	2-19			

Las Brisas - Op 306

#28 0.3
#28

Prim. Deposit

P#	Sub op	Lot	opened	closed	Ent. LC
32	W	36	2-19	2-19	2-19
32	W	37	2-19	2-19	2-19
32	W	38	2-19	2-19	2-19
33	W	39	2-19	2-19	2-19
33	W	40	2-19	2-20	2-19
33	W	41	2-19	2-20	2-19
33	W	42	2-19	2-20	2-19
28	W ✓	32	2-19	2-19	2-19
31	✓	33	2-19	2-19	2-19
31	✓	34	2-19	2-20	2-19
34	W	43	2-20	2-20	2-20
34	W	44	2-20	2-20	2-20
34	W	45	2-20	2-20	2-20
36	W	46	2-20	2-20	2-20
36	W	47	2-20	2-20	2-20
31	✓	35	2-20	2-20	2-20
36	W	48	2-20	2-20	2-20
36	W	49	2-20	2-21	2-20
37	W	50	2-20	2-21	2-20
37	W	51	2-20	2-21	2-20
31	✓	36	2-20	2-20	2-20
35	✓	37	2-20	2-21	2-20
35	✓	38	2-21	2-21	2-21
35	✓	39	2-21	2-21	2-21
35	✓	40	2-21	2-22	2-21
37	W	52	2-21	2-21	2-21
38	W	53	2-21	2-21	2-21
38	W	54	2-21	2-21	2-21
38	W	55	2-21	2-21	2-21
38	W	56	2-21	2-22	2-21
39	W	57	2-21	2-21	2-21
39	W	58	2-21	2-22	2-21

✓?

✓

✓?

✓

2-21

Las Brisas: 306

#28

p. 4

Prim. Deposit

P#	Sub Op	Lot	opened	Closed	Ent. LS			
35	✓	41	2-22	2-22	2-22			
40	✓	42	2-22	2-22	2-22			
39	W	59	2-22	2-22	2-22			✓
39	W	60	2-22	2-22	2-22			
41	W	61	2-22	2-22	2-22			
41	W	62	2-22	2-22	2-22			
41	W	63	2-22	2-23	2-22			
41	W	64	2-22	2-22	2-22			
42	W	65	2-22	2-23	2-22			
42	W	66	2-22	2-23	2-22			
42	W	67	2-22	2-23	2-22			
40	W ✓	43	2-23	2-23	2-23			
40	✓	44	2-23	2-23	2-23			
40	✓	45	2-23	2-23	2-23			
42	W	68	2-23	2-23	2-23			
43	W	69	2-23	2-23	2-23			✓
43	W	70	2-23		2-23			✓
43	W	71	2-23	2-23	2-23			
43	W	72	2-23	2-23	2-23			
43	W	73	2-23	2-23	2-23			
44	W	74	2-23	2-26	2-23			
44	W	75	2-23	2-26	2-23			
40	✓	46	2-26	2-26	2-26			
45	✓	47	2-26	2-26	2-26			
44	W	76	2-26		2-26			✓
44	W	77	2-26	2-26	2-26			
44	W	78	2-26	2-26	2-26			
46	W	79	2-26	2-26	2-26			
46	W	80	2-26	2-27	2-26			
46	W	81	2-27	2-28	2-28			
48	W	82	2-27	2-28	2-28			
48	W	83	2-27	2-28	2-28			
45	✓	48	2-27	2-27	2-28			

Las Brisas - 306

#28 p.5

Primary Dep.

P#	Sub op.	Lot	opened	Closed	Ent. LC			
45	V	49	2-27	2-28	2-28			
45	V	50	2-28	2-28	2-28			
47	V	51	2-28	2-28	2-28			
47	V	52	2-28	2-28	2-28			
48	W	84	2-28	2-28	2-28			
48	W	85	2-28	2-28	2-28			
49	W	86	2-28	3-1	2-28			
49	W	87	2-28	3-1	2-28			
49	W	88	2-28	3-1	2-28			
47	V	53	2-28 3-1	3-1	3-1			
47	V	54	3-1	3-1	3-1			
50	V	55	3-1	3-1	3-1			
49	W	89	3-1	3-1	3-1			
51	W	90	3-1	3-1	3-1			
51	W	91	3-1	3-1	3-1			
51	W	92	3-1	3-2	3-1			
51	W	93	3-1	3-2	3-1			
50	V	56	3-2	3-2	3-5			
50	V	57	3-2	3-2				
50	V	58	3-2	3-5				
52	W	94	3-2	3-2				
52	W	95	3-2	3-2				
52	W	96	3-2	3-2				
52	W	97	3-2	3-2				
51, 52	W	98	3-2	3-2				✓
53	W	99	3-2	3-2				✓
54	AO	1	3-2	3-2				
54	AO	2	3-2	3-2				
55	V	59	3-5	3-5				
55	V	60	3-5	3-5				
55	V	61	3-5					
54	AO	3	3-5	3-5				
56	AO	4	3-5	3-5				
56	AO	5	3-5	3-5				

Las Brisas: 306

#28

p. 6

Prim. Deposit

PA#	Sub op.	Lot	opened	closed	Est. LC			
56	AO	6	3-5	3-5	3-5			✓
57	AO	7	3-5	3-5	3-5			✓
57	AO	8	3-5	3-6	3-5			
57	AO	9	3-5	3-5				✓
58	AO	10	3-5	3-6				✓
59	AP	1	3-5	3-5				
60	AP	2	3-5	3-5				
60	AP	3	3-5	3-6				
58	AO	11	3-6	3-6	3-6			✓
58	AO	12	3-6	3-6				✓
62	AO	13	3-6	3-6				
62	AO	14	3-6	3-6				
63	AO	15	3-6	3-7				
63	AO	16	3-6	3-7				
62	AO	17	3-6	3-6				
55	V	62	3-6	3-6				
61	V	63	3-6	3-6				
61	V	64	3-6	3-6				
61	V	65	3-6	3-7				
60	AP	4	3-6	3-6				
60	AP	5	3-6	3-7				
64	AR	1	3-6	3-6				
64	AR	2	3-6	3-7				
65	AR	3	3-6	3-6				
61	V	66	3-7	3-6	3-7			✓
66	V	67	3-7	3-6				
66	V	68	3-7	3-8				
67	AO	18	3-7	3-7				
67	AO	19	3-7	3-7				
67	AO	20	3-7	3-7				
67	AO	21	3-7	3-7				
68	AO	22	3-7	3-8				
65	AR	4	3-7	3-7				
65	AR	5	3-7	3-7				

Las Brisas: 306 #28 p. 7

PH	Sub. Op.	Lot	Opened	Closed	Est. L.C.	Prim. Rep.
69	AP	6	3-7	3-7	3-7	✓
69	AP	7	3-7	3-7	1	
73, 69	ARP	8	3-7	3-8	1	
71	✓	69	3-8	3-8	3-11	
71	✓	70	3-8	3-8		
72	✓	71	3-8	3-8		
72	✓	72	3-8	3-9		
68	AD	23	3-8	3-8		
68	AD	24	3-8	3-8		
70	AD	25	3-8	3-9		
73	AP	8	3-8			
73	AP	9	3-8	3-8		
73	AP	10	3-8	3-8		
73	AP	11	3-8	3-8		
65	AR	6	3-8	3-8		
65	AR	7	3-8	3-8		
65	AR	8	3-8	3-8		
74	AR	9	3-8	3-8		
74	AR	10	3-8	3-8		
74	AR	11	3-8	3-8		
74	AR	12	3-8	3-8		
74	AR	13	3-8	3-9		
74	AR	14	3-8	3-9		
72	✓	73	3-9	3-9		
79	✓	74	3-9			
70	AD	26	3-9	3-9		
77	AD	27	3-9	3-9		
77	AD	28	3-9	3-9		
77	AD	29	3-9	3-9		
77	AD	30	3-9	3-9		
77	AD	31	3-9	3-9		
78	AD	32	3-9	3-9		
75	AP	12	3-9	3-9		
75	AP	13	3-9	3-12		

Las Brisas 306 #28 p. 8

Prim. Depo.

#	Sub Op.	Lot	Opened	Closed	Ent. Le			
74	AR	15	3-9	3-9	3-11			
76	AR	16	3-9	3-9				
76	AR	17	3-9	3-9				
76	AR	18	3-9	3-9				
76	AR	19	3-9	3-12				
76	AR	20	3-9	3-12				
79	✓	75	3-12	3-12	3-14			
79	✓	76	3-12	3-12				
78	✗ AO	33	3-12	3-12				
78	✗ AO	34	3-12	3-12				
78	✗ AO	35	3-12	3-12				
75	AP	13	3-12	3-12				
80	AP	14	3-12	3-12				
80	AP	15	3-12	3-12				
81	AR	21	3-12	3-12				
81	AR	22	3-12	3-12				
81	AR	23	3-12	3-12				
82	AR	24	3-12	3-12				
82	AR	25	3-12	3-12				
82	AR	26	3-12	3-12				
82	AR	27	3-12	3-13				
83	AR	28	3-12	3-13				
80	AP	16	3-12	3-12				
84	AP	17	3-12					
79	✓	77	3-13	3-13	3-14			
79	✓	78	3-13	3-13				
79	✓	79	3-13	3-13				
78	AO	36	3-13	3-13				
89	AO	37	3-13	3-13				
89	AO	38	3-13	3-13				
89	AO	39	3-13	3-13				
89	AO	40	3-13	3-13				
89	AP	41	3-13	3-13				

Las Brisas- 306 #28 P. 9

P#	Sub op.	Lot	opened	closed	Est. LC		Prim. Deposit
84	AP	18	3-13	3-13	3-14		
84	AP	19	3-13	3-13			
83	APR	29	3-13				
83	AR	30					
83	AR	31					
83	AR	32					
83	AR	33					
83	AR	34					
83	AR	35					
83	AR	36					
85	AR	37		3-14			
79	✓	80	3-14				
88	✓	81					
88	✓	82					
88	✓	83					
88	✓	84		3-15			
89	AO	42		3-14			
90	AO	43					
90	AO	44					
90	AO	45					
90	AO	46					
90	AO	47		3-15			
84	AP	20		3-14			
84	AP	21					
87	AP	22					
87	AP	23		3-15			
85	AR	38		3-14			
85	AR	39					
85	AR	40					
85	AR	41					
85	AR	42					
85	AR	43					
85	AR	44					

Las Brisas - #306

p. 10 #28

Pin. Dep

P#	Sub op	Lot	opened	Closed	Ent. LC			
86	AR	45	3-14	3-14	3-14			
86	AR	46	3-14	3-14	1			
88	V	85	3-15	3-15	3-15			
91	V	86						
91	V	87						
92	AD	48						
92	AD	49						
87	AD	24	3-15					
87	AD	25						
93	AR	47						
93	AR	48						
93	AR	49						
93	AR	50						
93	AR	51						
93	AR	52						
93	AR	53						
93	AR	54		3-15				
94	AW	1	3-16	3-16	3-18			
94	AW	2						
94	AW	3						
94	AW	4						
95	AW	5						
95	AW	6						
95	AW	7		3-18				
95	AW	8		3-18				
95	AW	9	3-19	3-19	3-20			
95	AW	10						
95	AW	11						
96	AW	12						
96	AW	13						
96	AW	14						
96	AW	15						
* 96	AW	16						

Las Brisas: 306 #28 p. 11

Prim. Dep.

P#	Sub. op.	Lot	Opened	Closed	Ent. LC
97	AX	1	3-19	3-19	3-20
97	AX	2	3-19	3-20	
98	BE	1	3-20	3-22	
99	BF	1	3-20		
100, 97	AX	3	3-20		
100	AX	4	3-22		3-22
*100	AX	5			
101	BE	2			
101	BE	3		3-22	
101	BE	4			
102	BE	5			
102	BE	6			
102	BE	7		3-23	
103	BF	2		3-22	
103	BF	3			
103	BF	4		3-23	
104	BI	1		3-23	
102	BE	8	3-23	3-23	3-23
102	BE	9			
105	BE	10			
105	BE	11			
*103	BF	5			
104	BI	2			
*104	BI	3			
106	BT	1			
106	BT	2			
106	BT	3			
*107	V	88	3-27	3-27	3-27
105	BE	12			
105	BE	13			
105	BE	14			
105	BE	15			
108	BE	16			

Las Brisas 306 #28 P. 12

Fin. Dep

P#	Sub. Op.	Lot	Opened	Closed	Ent. LC
109	BJ	4	3-27	3-27	3-27
109	BJ	5			
109	BJ	6			
109	BJ	7			
109	BJ	8		3-28	
110	Bo	1		3-27	
110	Bo	2			
111	Bo	3			
111	Bo	4		3-28	
112	BP	1		3-27	
112	BP	2		3-28	
113	BJ	9	3-28	3-28	3-28
113	BJ	10			
113	BJ	11			
113	BJ	12			
113	BJ	13		3-29	
111	Bo	5		3-28	
111	Bo	6			
111	Bo	7			
111	Bo	8		3-29	
112	BP	3		3-28	
112	BP	4			
114	BP	5			
114	BP	6			
114	BP	7			
114	BP	8			
115	BT	1		3-29	
115	BT	2		3-29	
113	BJ	14	3-29		
114	BP	9			
114	BP	10			
116	BP	11			

Las Brisas 306 #28 p. 13

P#	Sub. op.	Lot	Opened	Closed	Ent. Lc
115	BT	3	3-29	3-29	3-29
115	BT	4			
115	BT	5			
117	BT	6			
118	BV	1			
118	BV	2			
118	BV	3		3-30	
119	AW	17		3-29	
119	AW	18			
120	BE	17	3-30	3-30	4-1
120	BE	18			
120	BE	19			
120	BE	20			
120	BE	21			
120	BE	22			
120	BE	23			
120	BE	24			
121	BE	25			
121	BE	26			
121	BE	27			
121	BE	28			
121	BE	29			
121	BE	30			
121	BE	31			
121	BE	32			
121	BE	33			
121	BE	34			
117	BT	7			
117	BT	8			
117	BT	9			
117	BT	10			
117	BT	11			

Las Brisas 306 - #28 p. 14

PH	Sub. Op.	Lot	opened	closed	Est. LC		
117	BT	12	3-30	3-30	4-1		
117	BT	13					
117	BT	14					
118	BV	04					
122	BE	35	4-2	4-2			
122	BE	36					
122		37					
122		38					
122		39					
122		40					
122		41					
122		42					
122		43					
123		44					
122		45					
123		46					
122		47					
123		48					
122		49					
123		50					
122		51					
123		52					
122		53					
123		54					
124		55					
123		56					
123		58					
123		60					
125	V	89					
125	V	90					
126	BT	15					
126	BT	16					

Las Brisas #306 #28 p. 15

P#	Subop	Lot	Opened	Closed	Est. LC
127	BY	01	4-2	4-2	4-2
127	BY	02			
127	BY	03			
128	BZ	01			
128	BZ	02			
128	BZ	03			
128	BZ	04			
128	BZ	05			
128	BZ	06			
128	BZ	07			
129	BZ	10			
128	BZ	08	CAN	CE	LL
	BZ	09			
129	BZ	11	4-2	4-2	
127	BY	04	4-16	4-16	
127	BY	05			
154 127	BY	06			
154	BY	07			
154	BY	08			
154	BY	09			
124	BE	57			
124	BE	59			
124		61			
123		62			
123		63			
123		64			
124		65			
123		66			
124		67			
123		68			
124		69			
123		70	4-16	4-16	

last
page
as of
4-16-90

P. 16

P#	Subop	Lot	Opened	Closed	Ent. L.C.
123	BE	72	4-16	4-16	
124	BE	74			
124	BE	76			

Priority Contexts #306 (Las Brisas) Torg #28
Structure 105

306 ✓

Lots associated with fill between
top + bottom of JICAQUES Wall
(noted in D90-28-7 as Stratum A)

Lots: 61, 62, 63, 65, 68, 79, 80, 84, 85

poss. JICAQUES FLOOR, too

Lots associated with fill below bottom of
JICAQUES Wall and above plastered
Wall (poss. JICAQUES floor, noted in
D90-28-7 as Stratum B)

Lots: 69, 71, 81, 82

Lots associated with fill just above
plastered floor (noted in D90-28-7
as Stratum C)

Lots: 70, 71, 83

Lot 75: same vertical as 71 + 72, yet
"outside" of plaster floor + wall

Las Brisas: #306

Contexts (priority) to be readout Tony - #28

306V-

Lots associated with fill between top & bottom of JICAQUES Wall:

- 3✓ 61 (40-60 cm bgs)
- 3✓ 62 (60-80 cm bgs) (b. 61)
- 63 (80-100 cm bgs) ~ though poss. same vert. as 61)
- 68 (80-90/100 cm bgs) (b. 62)
- 65 (80-100 cm bgs) (b. 56) ~ same vert. as 61
- 3✓ 79 (100-120 cm bgs) (b. 65) (Str. A)
- * 80 (120-135 cm bgs) (b. 79) - JICAQUES Floor?
- 84 (60-80 cm bgs) (b. 53) ~ same vert. as 79
- 85 (80-95 cm bgs) (b. 84) ~ same vert. as 80

Lots associated with Fill above plaster floor & below ^{bottom of} JICAQUES Wall:

- 70 (125-135 cm bgs) (b. 69) ~ to floor (Str. C)
- 769 (100-125 cm bgs) (b. 68) (Str. B)
- 71 (100-125 cm bgs) (b. 63)
- 72 (125-135 cm bgs) (b. 71) ~ to floor (Str. C)
- Str. A+B → * 81 (135-138 cm bgs) (b. 72) ~ JICAQUES floor?
- 82 (138-152 cm bgs) (b. 81) ~ Str. B - same v. as 69 & 71
- 83 (152-167 cm bgs) (b. 82) - Str. C (to floor)

Lot 75 - Stratum D (D90-28-7) ~ same vertical as 71 & 72 ~ yet not within "plaster room"

us Brisas: #306

Priority Contexts to be readout Torg #28

306 W & 306 A0 (Structure 106)

Room: EBF/5CH

8, 10, 12, A08, A011, A012, A022 (Floor 11, 12, 22)

26, 28, 29 < floor

37, 38, 39 < floor

Room: E, L, T/S, B

Same Vert. → L 47 (0-30 cm bgs)

50 (0-20 cm bgs)

Same Vert. → L 52 (30-50/60 cm bgs) - C-14 collected

57 (S.P. with 52)

59 (50/60 - 80 cm bgs) (Polychromes) ← below TEAS. Wall

Same Vert. → L A0/23 (80-100 cm bgs) (Polychromes)

A0/25 (S.P. with A0/23)

A0/31 (100-110 cm bgs) same dep. epis. as 23/25

Room: E, W, S, L

62 (0-20 cm bgs)

65 (0-20 cm bgs)

69 (20 - to burial)

70 (burial & associated artifacts)

76 (20 to floor)

A0/49 - cleaning below E face of LAMB Wall
(below burial & stone floor of room E, W, S, L)

Note: C=CATHER Wall L=LAMB Wall S=SHELLEY D=DICKINSON
WH=Whorton Wall B=BRONTË Wall SA=SARTON
E=ELLIOT Wall T=TEASDALE Wall O=OATES
W=WOLFE Wall F=FULTER Wall CH=CHRISTIE
M=MALLAY

Priority Roadcut Contexts #306 Torg #28

306 W/AO Structure 106

Room: E, B, F/S, CH

³8, ³10, ³12, AO/8³, AO/26, AO/28, AO/37³, AO/38 - fill
AO/11, AO/12¹², AO/22, AO/29, AO/39 - fill directly
above floor (floor context artifacts)
→ excellent C-14 collected

Room: E, L, T/S, B

³47 (0-30 cm bgs) → same vertical
50 (0-20 cm bgs)

²3√52 (30-50/60 cm bgs) - C-14 collected → same vertical
57 (S.D. within Lot 52)

³√59 (50/60-80 cm bgs) below TEASDALE WALL (B/L/S)
AO/23 (80-100 cm bgs) - " "

AO/25 (S.D. within Lot AO/23) " "

³√AO/31 (100-110 cm bgs) " "

Room: E, W, S, L

³√62 (0-20 cm bgs)

³√65 (0-20 cm bgs)

69 (20 cm bgs to burial)

70 (burial & assoc. artifacts)

³√76 (20 cm bgs to stone floor)

AO/49 - cleaning below E face of L wall,
(below burial & stone floor of room E, W, S, L)

(page over)

Strata Descriptions for 306V (D90-28-)
4 April 1990 (Str. I-M)

Stratum I: Orange-brown clay-like soil with numerous yellow & white coarse grain inclusions. Lower 10cm of this Stratum is bedrock - a light colored metamorphosed stone (I think!) - a granite? - culturally sterile soil

Stratum J: A loose medium brown fine to medium grain soil with numerous small coarse white inclusions, occasional artifact - horizon may be disturbed by rodent burrowing.

Stratum K: Dense-packed orange brown clay with numerous small white coarse grain inclusions, culturally sterile soil



Stratum L: Pocket of black medium to fine grain soil, homogeneous, essentially devoid of culturally material

Stratum M: Medium to light brown fine to medium grain soil with some ^{coarse} white inclusions and numerous sherds & small stones/gravels - very similar to Str. B except Str. M appears to have a higher density of artifacts.

Strata Descriptions for 306 AR Drawings (D90-28-10, 11, & 12), 4 April 1990

Stratum A: Humus horizon: av. 7cm thick, ranges from 3-10cm thick. Dark brown fine grain homogenous soil.

Stratum B: Midden horizon: Medium ^(ashy?) gray brown fine grain soil with numerous jutes, almejas, sherds, lithics, bone (B = Bone), some charcoal flecking (occasional charcoal chunk) some small river cobbles ($\approx 3-5\text{cm}^3$), & bajaregue

jutes = x
sherds = /
Bone = B
Carbon Chunk = m
bajaregue = 
river cobble = 

Stratum B₁: Deflation of midden horizon (?): Medium brown fine grain soil with occasional sherd, jute, and/or lithic

Stratum B₂: Midden horizon (sherds only): medium brown fine grain soil with numerous flat lying sherds. (ashy?)

Stratum C: Light gray/brown fine grain homogenous soil with occasional (intrusive?) jute, sherd or small stone

Stratum C₁: Same as Str. C except noted as a "pocket" with Str. C that is a bit lighter in color.

Stratum D: Grayish brown/black: horizon, fine grain soil, essentially sterile of cultural material

Stratum E: Orange brown clay like soil with some coarse white inclusions, no cultural material, densely packed

Stratum F: Animal disturbed horizon: burrowing!

Stratum G: Medium brown fine grain soil mixed with numerous coarse yellow/white fragments (similar to the grading bedrock noted elsewhere at Las Brisas), 2 angular stones also noted.

(over)

Stratum H: Medium brown fine grain soil with some coarse grain white inclusions ~ similar to Str. B, except completely devoid of artifacts.

123 AB

P91-28-156

23 April 90

123 AB

^{1.5m}

2x2 set off W side of 123W
(2x2 operation from 1988).

123 AB/01

1x1 in NE corner of 2x2m
unit. 0-10cm bgs. Screened
through 1/4" mesh. trestos/obsid./jutes

~~123~~ 123 AB/02

below AB/01, 10-20cm bgs,
screened 1/4" mesh trestos/obsid./jutes

123 AB/03

below AB/02, 20-30cm bgs, screened
through 1/4" mesh trestos/obsid.

123 AB/04

below AB/04, 30-40cm bgs,
screened 1/4" mesh trestos/obsid.

123 AB/05

below AB/04, 40-50cm bgs,

Screened 1/4" mesh

Tresto - OCCIDIANA - Picola

123 AB/06

below AB/05, 50-60cm bgs,

screened 1/4" mesh

123 AC

P90-28-157

123 AC is a 2x2m set^{5m} off the
N end of 123W (2x2m operation
excavated in 1988)

123 AC/01

1x1m unit ^{SE} corner of 2x2,
0-10cm bgs, screened through 1/4" mesh

123 AC/02

below AC/01, 10-20cm bgs, screened
1/4" mesh.

123 AC/03

below AC/02, 20-30cm bgs, screened
1/4" mesh

123 AC/04

below AC/03, 30-40cm bgs, screened
1/4" mesh

123 AC/05

below AC/04, 40-50cm bgs, screened
1/4" mesh, picking up bajareque

24 Apr.
123 AC/06

below AC/05, 50-60cm bgs, screened = 1/4"
came down on primary deposit

123 AC/07 - primary in E half of 123/06 & 8
see P90-28-20

123 AC/08

P90-28-165

24 Apr. 90

123 AC/08

1x1m unit, below AC/07, ~~70-80cm~~ 60-70cm bgs.
Screened, $\frac{1}{4}$ "

123 AC/09

1x1m unit, below AC/08, 70-80cm bgs
Screened $\frac{1}{4}$ "

123 AC/10

1x1m unit, below AC/09, 80-90cm bgs.
Screened $\frac{1}{4}$ "

123 AC/11

1x1m unit, 0-20cm bgs Str. A (?) -
it is here a bit lighter than
Str. A's in 123 AB, AD, + AI,
3 liter soil sample taken, screened
 $\frac{1}{4}$ " SW quad of 123 AC, SWC
is 2m W and .50m N of NWC
of 123 W

123 AC/12

1x1m unit, 0-20cm bgs Str. A (?),
Screened $\frac{1}{4}$ " NE quad of 123 AC,
SWC is 1m W and 1.5m N of SWC
of 123 W

123 AC/13

1x1m unit, 0-20cm bgs, Str. A (?)
Screened $\frac{1}{4}$ " NW Quad of 123 AC, SWC is 2m W
and 1.5m N of NWC of 123 W.

123 AD/11

P90-28-166
24 Apr. 90

123 AD/11 - 1x1m unit

below Lot AD/08, cleaning out among
rocks, $\frac{1}{4}$ screened, 20-25/30cm bgs
~Str. A(?)

123 AD/12

1x1m unit, below Lot AD/09, cleaning
out among rocks, $\frac{1}{4}$ screened, 20-
25/30cm bgs, Str. A(?)

123 AD/13

1x1m unit, below Lot AD/10, cleaning
out among rocks, $\frac{1}{4}$ screened,
20-25/30cm bgs, Str. A(?).

123 AI

P90-28-167

24 Apr. 90

123 AI, 2x2m, ~~set~~ set .50m off
of S side of 123 W

123 AI/01

1x1m unit, SWC is 3.5m S of NWC
of 123 W, 0-10cm bgs, screened = 1/4" ^{1x 1m W of}

123 AI/02

1x1m unit, below AI/01, 10-20cm bgs,
screened = 1/4" mesh

123 AI/03

1x1m unit, below AI/02, 20-30cm bgs,
Screened = 1/4" mesh, coming down on
possible masonry feature on W side.

123 AI/04

1x1m unit, 0-10cm bgs, SWC is 3.5m
S of NWC of 123 W Str. A., screened 1/4"

123 AI/05

1x1m unit, 10-20cm bgs, ~~screened~~ below
AI/04, 3 liter soil collected (3 bags),
Str. A., screened 1/4"

123 AI/06

1x1m unit, 20-30cm bgs, below AI/05.
Screened 1/4"

123AI/07

P90-28-168
24 Apr. 90

123AI/07

1x1m unit, 30-40cm bgs, below AI/06
hit some small stones ($\approx 5-10\text{cm}^2$)

123AI/08 40-50cm bgs

1x1m unit, ~~30-40cm bgs~~, below AI/03,
in E portion of unit (i.e., are
heavily larger rocks ~~for~~ from
AI/03 in place (these rocks
probably same structure as in AB's))

123AI/09

taking out rocks in Str. A, in 1x1m
unit below AI/01. not screened

123AI/10

1x1m unit, same horiz. as AI/01, ~~40-50cm bgs~~
screened $\frac{1}{4}$ " \rightarrow 50-60cm bgs

123AI/11

1x1m unit, same horiz. as AI/0¹₂, 60-
70cm bgs, screened $\frac{1}{4}$ "

123 AI/12

1x1m unit, same horiz. as AI/01, 70-
80cm bgs, screened $\frac{1}{4}$ "

123AJ/01

Str.

P98-28-169

24 de Apr. 90

123AJ, 1x3m trench, 3m oriented
160° E of mag. N, SW corner
is 11.50 m E and 1m S of
NWC of 123W

(Jesus + hilo aqui)

123AJ/01

1x1m unit, 0-10/20cm bgs (hasta
piedras), E end of 1x3m trench.
muchos tiestos

123AJ/02

1x1m unit, 0-10/20cm bgs (hasta
piedras), SWC is 10.5m E and 1m
S of NWC of 123W

123AJ/03

1x1m unit, 0-10/20cm bgs (hasta piedras)
SWC is 9.5m E and 1m S of
NWC of 123W

123AJ/04

1x1m unit, 0-20cm bgs, SWC is
13.5m E and 1m
S of NWC of 123W

123AJ/05

1x1m unit, 20-40cm bgs, below AJ/04
still going down ~ soil is yellow now...

123AJ/06

1x1m unit, 40-60cm bgs, below AJ/05

123 AB/~~12~~ 12

P90-28-170
25 Apr. 90

123 AB/~~12~~ 12

~~1 km below~~ AB, removing rocks from
~~123 AB~~ SE, SW, & NW quads of 123 AB,
not screened. (0-20 cm bgs)

123 AB/13

SE, SW, NW quads, taking out Str. ~~A~~ B
from [?], not screened.

33-48 ²⁰⁻³⁵ cm bgs, (45-60 cm bd)

- took soil sample (3 liters) from SE
quad. Str. B is a dark brown-fine
grain soil with some white + orange
inclusions, cultural density (tiestas
y obsidiana) is medium ~ soil
is loose, crumbly, dry.

- Diff. between Str. A + B ~ hard to
say ~ Str. A. ~~brother~~ a bit darker
(better organic - partial humus), also
A defined as being ~~up~~ above cobbles
(seen 123W profiles for discussion of
A + B soils)

123 AB/14

SE, SW, NW quads, Str. C (1), 60-80 cm ~~bgs~~
(bd) 48-68 cm bgs, Str. C is a light
brown fine grain silty soil, with numerous
white + orange inclusions, loose, dry,
crumbly ~ tiestas, occidianas, huesos
(4 bolsas, - 3 litros/bols. de tierra)

123AC/14

P90-28-171

25 Apr. 90

AC/14

SW, NW, & NE quads, taking off Str. B, 3 liters (3 bags) of soil collected from SW quad, Str. B ~ seems similar to Str. A ~ again A a bit darker ("more" organic ~ "humus"). Str. A/B ~ fine grain dark brown soil with coarse white inclusions ~ Str. B. has some bajareque, tambien. 123AC does not have the rock layer as seen in 123AD (todo) & portions of 123AB & 123AI ~ so perhaps distinguishing between Str. A+B is not an issue in 123AC (seen Str. A+B as originally defined in 123W)
~ ~~28-48 cm~~ 30-40 cm bgs (54 cm bd)
14-28 cm bgs 40-

AC/15

SW, NW, & NE quads, Str. C⁽¹⁾ 28-48 cm^{bgs} ~~40-60~~ (54-74) cm bd.
em bgs, 3 liters soil (3 bags) from SW quad. Str. C - light brown/yellow soil, medium to fine grain, crumbly & dry, some bajareque chunks noted.

26 Apr.

AC/16

SE quad, (106-116 cm bg) ~~4~~ ^{* corrected from AC/10} 80-90 cm bgs, screened 1/4"

- hit chunks of bajareque -
same feature as noted in 123W
at mas or menos same depth

123AD/14

P90-28-172

25 Apr. 90

123AD/14

associated with

Taking out rocks ~~between~~ ~~Str. B~~ Str. B, NW, NE, & SE quads of 123AD.

took 3 liter soil sample of Str. B. (soil associated with rocks), ~~20-40cm~~ ~~bgs (mas or menos)~~. Str. A - ~~a~~ above rock, Str. B "in" rocks - both are as fine grain dark brown/black soil with white inclusions (Str. A & B in 123AD are a bit darker/blacker than in 123AC). 10-20 cm bgs

123AD/15

NW, NE, & SE quads of 123AD, ~~40-60cm bgs~~ (hasta 93cm bd), Str. C, ~~3~~ 3 bgs) liters of soil collected. Str. C - medium to fine grain soil (silty) with some coarse white inclusions & flecking of orange/pijareque, loose & crumbly & dry. 20-49 cm bgs

26 Apr.

123AD/16

SW quad, 114-124cm (70-80cm bgs), screened = 1/4", Str. D? C?

123AD/17

SW quad, 124-134cm by (80-90cm bgs) screened = 1/4", Str. D.

123 AI/13

P98-28-173

25 Apr. 90

123 AI/13.

1x2m unit, SWC is 4.5m S and 2m W of NWC of 123W, SE+SW quads of 123 AI, 0-~~100~~³⁹cm bgs, Str. A. This time Str. A is a bit lighter than Str. B. Str. A ~ brown fine to fine grain silt, some white (coarse inclusions), medium to low density artifacts. ~ top is humus horizon.

123 AI/14.

1x2m unit below AI/13, Str. B, soil sample (3 liters / 3 bags) collected, ~~39~~ 39-54 cm bgs, Str. B fine to medium grain silt dark brown some white inclusions, medium density ~~to~~ artifacts. (hasta 81cm bd) (69-80cm bg d) (39-50cm bgs)

123 AI/15

★ 1x1m unit, ~~SWC~~ NW quad, 110-120cm bd, 80-90cm bgs, screened 'H', candelero + handle ~ en bolsa aparte.

Note - 3 large jar rim sherds taken from unit wall (NW quad - 40/50cm bgs) last night! I should have pulled them yesterday... but I forgot...

123 AJ/07

P90-28-174

25 Apr. 90

123 AJ/07

1x1m unit, same horiz. as AJ/01,
20/30 - 40/50cm bgs, ~~not a~~

123 AJ/08

1x1m unit, same horiz. as AJ/01,
40/50 - 60cm bgs

123 AJ/09

1x2m unit, below AJ/01 + AJ/04, SWC
is 12.5E and 1m S of NWC of 123W
60-80cm bgs, 2 bgs

123 AJ/~~09~~ 10

1x2m unit, below AJ/09, 80-100cm bgs

26 Apr.

(123 AJ/11

1x2m unit, below AJ/10, ~~100-120cm bgs~~)

okay, now I'm not sure what happened_{is}
here, I must pay more attention to
these guys... from SW corner of
unit this level is 80-100cm bgs
~same as AJ/10?

so even though 123 AJ/11 is
80-100cm bgs (same as AJ/10) I
will pay this separate - for I thought
they were at 100-120cm bgs...

~~AJ/12~~ 123 AJ/12

below AJ/11, 1x2m unit, 100-120cm bgs SWC.

123AB/15

P90-28-175

26 April 90

123AB/15

1x1m unit, NE quad, 102-112cm bd
(90-100cm bgs), screened $\frac{1}{4}$ " or
actually - when I looked up later
at this lot... I'm not sure if they
* screened it... tjestos, occid., piedra

123AB/16

1x1m unit, NE quad, 112-122cm bd
(100-110cm bgs), screened $\frac{1}{4}$ " (this
time I know they screened it!),
tjestos, occid., huesos.

123AB/17

~~1x1m unit~~ SE, NW, SW quads, 80-100
cm bd = 68-88cm bgs, Str. C/D.
according to 1988 profile of 123W,
we are at the depth to change
from Str. C to Str. D. However,
at this point I do not see a
change, so I have labelled
the soil (3 liters) bags sample
taken from SE quad) Str. C/D -
Since I'm not sure,
Tjestos - occidianas - huesos - piedra

123 AC/17

P90-28-176
26 Apr. 90

123 AC/17

1x1m unit, same horiz. as AC/01,
116-126₂ (90-100cm bgs), screened $\frac{1}{4}$ "
cm bd

123 AC/18

SW, NW, NE quads of 123 AC, taking
out rest of Str. C ~ to cambio
with Str. D ~ or to "top" of bajareque
concentration (~~h~~ hasta 74-102cm bgs),
this time leaving bajareque in place ~
will draw bajareque if it looks to
be actually in situ structural remnants.
48-76cm bgs

123 AC/19

Special deposit, 60-70cm bgs, partial
(4 bags) vessel + bajareque, ^{deer?} C90-A-~~29~~ 29.a, b
3 from SWC of 2x2 - 35-84cm W and
80-120cm A, D90-28-21, (same
depositional event as 123 AC/07)
just vessel

123 AC/20

1x1m unit, SE quad, 126-136cm bd
(100-110cm bgs) screened = $\frac{1}{4}$ "
-mucho bajareque

123 AC/21

1x1m unit, SE quad, 136-146cm bd (110-
120cm bgs) screened

123AD/18

P90-28-177
26 Apr. 90

123AD/18

SW quad, 134-144cm bd (90-100cm bgs)
screened = 1/4" collected piece of
quartz(?) with a yellow pigment(?)
surrounding it ~ pintura? or
is this what happens when
quartz decomposes? ~~or~~ regardless
presence of rock itself is not
natural.

123AD/19

NW, NE, SE quads, 93 - 114cm bd
49-70cm bgs, not so sure ~~a~~ I
see a change in soils at 70cm
bgs, however according to profile
done of 123W in 1988, there
is a change here from Str. C
to Str. D... so we'll assume
there... perhaps ahora the light
is bad and I just cannot see
the change. 3 liters/bags of soil
collected from NW quad.

27 Apr.

123AD/20

1x1m unit, SW quad, 144-154cm bd (
100-110cm bgs), screened 1/4", 2/3
pieces of *paja* with impressions collected.

123 AG/07

P90-28-178

26 ~~Mar~~ Apr. 90

123 AG/07

1x2m unit, below AG/06, 120-140 cm bgs

123 AG/08

1x2m unit, below AG/07, 140-160 cm bgs.

123 AG/09

1x2m unit, below AG/08, 160-180 cm bgs
2 huesos

123 AG/10

1x2m unit, below AG/09, 180-200 cm bgs
2 Huesos de Humano (quemado)
- y otra huesos, tambien

123 AG/11

1x2m unit, below AG/10, ~~180~~ 200-220 cm
the soil has become more orange bgs
yellow, & too, there is an ash
lens (ceniza) in the NW corner
of the unit - misma nivel mas o
menos que hay ~~ceniza~~ una
nivel de ceniza en dibujo de
123W.

123 AG/12

1x2m unit, below AG/11, 220-240 cm
bgs

123 AG/13

1x2 m unit, below AG/12, 240-260 cm
bgs - empty Lot

123 AG/14

1x1m unit, below N portion of AG/13 ^{xxx} 260-280 cm bgs

note stone
disc -
wider
center
groove

123AI/16

D90-28-179

26 Apr. 90

123AI/16

1x1m unit, NW quad, 120-130 cm bd
(90-100 cm bgs), screend $\frac{1}{4}$ "

123AI/17

NE, ~~SE~~, & SW quads (80-100 cm bd),
50-70 cm bgs, Str. B/C, from 1988
profile of 123W change from B to C
occurs about 45 cm bgs, & change from
C to D occurs about 70 cm bgs, so
this ~~level~~ lot is supposedly "should"
be" Str. C, however I see no change,
the soil from 50 to 70 cm bgs is a
dark brown/black fine grain silt with
some white inclusions (same as Str. B?!).
It is perhaps noted that ~~that~~ ~~with~~
the grounds surface slopes down to the
south, so perhaps Str. B is ~~not~~
also sloping "down" to the south,
consequently, Str. B is "deeper" ~~to~~
at S. end of pit. took picture
C90-A-28ef at bottom level - note
wall along west trench wall &
fumble in unit.

27
Apr.

123AI/18

1x1m unit, NW quad, 130-140 cm bd
(100-110 cm bgs), screening $\frac{1}{4}$ "

123 AJ/13

P90-28-180

26 Apr. 90

123 AJ/13

1x2m unit, below AJ/12, 120-140cm
bgs, still loads of stuff -

level AJ/12 - note prismatic
blade - dates to Classic, no?
and, too, do I see Magdalena?

123 AJ/14

1x2m unit, below AJ/13, 140-160cm
bgs... okay I see muchos jute
in the back dirt pile... so I

figure that they hit jute at
this level... but none are collected
(next level we collect jute!)

123 AJ/15

1x2m unit, below AJ/14, ~~then~~ brown
160-180cm bgs, artifacts drop of
significantly, jute not present

123 AJ/16

1x2m unit, below AJ/15, 180-200cm
bgs. only about 10 sherds, soil is yellow... almost
to sterile.

123 AJ/17

1x2m unit, below AJ/16, 200-220cm
bgs. only about 10 sherds... must be
sterile

123 AJ/18

(Empty Lot) ↓
1x1m unit, below west portion of AJ/17, 220-
240cm bgs

27
APR
★
Poss.
extra.
bag.
obsi.
de
ago;

30 Apr.

123AB/18

P90-28-181

27 Apr. 90

123AB/18

Muerto / burial #1, P90-28-22,
C90-A-29e,d, partial, in NW
quad of 123AB - in NW corner
of 2x2 - in pit wall.

123AB/19

1x1m unit, NE quad, 122-132cm bd
(110-120cm bgs), screened 1/4"

Tierras-occidianas-huesos-Piedra

123AB/20

1x1m unit, NE quad, 132-142cm bd
(120-130cm bgs), screened 1/4"

Tierras-occidianas-huesos

123AB/21

1x1m unit, NE quad, 142-152cm bd
(~~130~~ 130-140cm bgs), screened = 1/4"

Tierras-occidianas-huesos (possible huesos
de humanos? ~~espa~~ columna?), from
the SW part of 1x1m unit.

123AB/22

1x1m unit, NE quad, 152-162cm
bd (140-150cm bgs) screened 1/4"

123AB/23

SW, NW, SE quads, 100-120cm bd
(88-108cm bgs), 3 liters/bags soil
from SE quad collected, Str. D.

123AD/21

P90-28-182

27 Apr. 90

123AD/21

(114)

SE, NE, NW quads, 124-144 cm bd^d,
Str. D (70) 80-100 cm bgs). no soil
sample collected (will get it
in next 20 cm level) - note: some
bajareque coming up.

123AD/22

1x1m unit, SW quad, 154-164 cm bd
(110-120 cm bgs), screened 1/4"

123AD/23

1x1m unit, SW quad, 164-174 cm bd,
(120-130 cm bgs) screened 1/4"

123AD/24

1x1m unit, SW quad, 174-184 cm bd
(130-140 cm bgs), screened = 1/4"
(sam randa) (screen)

123AD/25

1x1m unit, SW quad, 184-194 cm bd
(140-150 cm bgs) screened = 1/4"

123AD/26

NE, NW, SE quads, 144 cm-164 cm bd
(100-140 cm bgs), 3 liters/bags soil
from NW quad. Str. D

123 AI/19

P90-28-183
27 Apr. 90

123 AI/19

1x1m unit, NW quad, 140-150
cm bd (110-120 cm bgs), screened
= 1/4"

123 AI/20

30 Apr.

SE, SW, NE quads, 100-120 cm bd
(70-90 cm bgs), Str. C (bottom portion =
80-90 cm bgs = would be Str. D as
defined ~~by~~ in profile for 123W,
yet I can see no change). I
define this level as the "uppermost"
stratum below the bottom of the
masonry wall seen in the W wall
of the 2x2m unit. Will label
it C/D for lack of a better
designation. 3 liters/bags of soil
collected from NE quad.

123 AI/21

1x1m unit, NW quad, 150-160 cm
bd (120-130 cm bgs), screened
1/4". Str. D.

2 May⁹⁰

123 AI/22

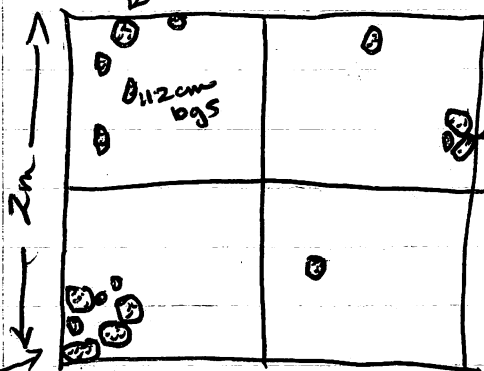
SE, SW, NE quads, 120-140 cm bd
(90-110 cm bgs), Str. D, 3 bols de
tierra (3 litres) from NE quad

123 AB/23

P90-28-184
30 Apr. 90

123 AB/23

↓ 95cm bgs



⊙ bajaregue

126cm bgs
(Lot 22)

5 bags from
123 AB/23

87
cm
bgs

SWC

a "cache" of bajaregue chunks
with smoothed exteriors + stick
impressed interiors. - all is "quemado"

123 AB/24

SE, SW, NW quads 120-140 cm bgs
1108-128 cm bgs) no soil collected,
Str. D.

2 Mayo

123 AB/25

NE quad, 1x1m unit, 158/162-172 cm
bd, 150-160cm bgs, screened 1/4"
again baja. noted in E wall of unit.
Same concentr. areas as noted in
AB/23

123 AB/26

Special bag of baja. from NE quad,
from E wall of unit, from 130-160
cm bgs

123 AC/22

P90-28-185
30 Apr. 90

123 AC/22

SW, NW, & NE quads, 102-122cm bd
(76-96cm bgs), * Str. C/D, 3 liters)
bags soil from SW quad. * probably
this is Str. D (it is if we are
just comparing depths from 123W),
however, again I find it difficult
to see a soil change, so I'll label
the soil for the moment, a C/D "mix".
Muchos! baja, noted, but decided
to collect it but not necessarily
try to excavate around it (as I
in Lot AC/19), for this is quite
time consuming and, I think,
at this point not particularly informat-
ive... though if gross amounts appear
to be in some form of in situ structure
I'll alter this plan...! Yup...
we're altering this... will do I
drawing... D90-28-23

2 bags bajar.
(6 bags total
this lot)

123 AC/23

1x 1m unit, SE quad, 146-156cm bd
(120-130cm bgs), screened 1/4

123 AC/24

SW, NW, NE quads, 122-142cm bd
(96-116cm bgs), Str. D, no soil
samples.

123AC/25

P90.

30 ~~P90~~ Apr. 90

123AC/25

special deposit, in W central portion of 2x2 m unit, 114-133 cm bgs, D90-28-24, C90-A-29, gh, i, j

2 May

123 AC/26

1x1m unit, SE quad, 156-166 cm bgs, d (130-140 cm bgs), screened = 1/4"

123AC/27

Special Deposit, in S portion of SE quad (in Lot AC/26), olla frag, rock, & baja, C90-A-29 K, L, D90-28-26

123AC/28

1x1m unit, SE quad, 166-176 cm bgs d (140-150 cm bgs), screened 1/4"

123AC/29

SW, ~~SW~~ NW, NE quads, 142-162 cm bd (116-136 cm bgs) 3 bolsas litres de tierra de SE quad.

6 bags total - 3 soil, 1 tiestos & otras, & 1 para barjareque. - note - deer skull collected & 1 bag of baja from NW corner, Str. D?

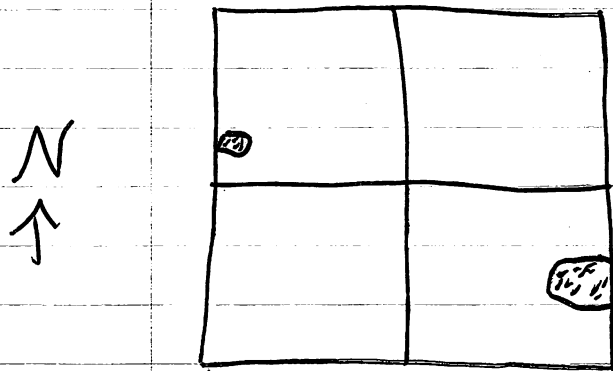
123AD/27

P90-28-187

30 Apr. 90

123AD/27

1x1m unit, SW quad, 194-204 cm bsd
(150-160 cm bgs), screened 1/4"



SWC

AD/26 baja. chunks at
bottom of AD/26

AD/27 (cont.)

human bone coming up in SW corner
of unit, soil is darker ("mas
guernado")... I think we're
changing strata...

AD/28

1x1m unit, SW quad, 204-214 cm bd
(160-170 cm bgs) screened 1/4"

AD/29

NE, SE, NW quads, ~~164~~ 164-184 cm bd
(120-140 cm bgs), no soil collected,
Str. D?

AD/30

SW quad, 1x1m unit, 214-224 cm bd
(170-180 cm bgs), screened 1/4", okay
they went a little deep to 231 cm bd.

123AD/31

P90-28-188
30 Apr. 90

123AD/31

1x1m unit, SW quad, 231-244cm bgs
(making up unit ~ did two units of
18cm rather than 3 units of 10...),
screened $\frac{1}{4}$ ", 187-200cm bgs

123AD/32

2 May

SW, NE, SE quads, 184-204cm bgs
(140-180cm bgs), 3 bags/liters soil
collected, Str. D. - wait ended up going
a bit deep - hasta 214cm bd
(170cm bgs)

123AD/33

1x1m unit, SW quad, 244-254cm
bd (200-210cm bgs), screened $\frac{1}{4}$ "

123AD/34

SW, NE, SE quads, 214-234cm bd,
(170-190cm bgs), no muestra de tierra.

3 Mayo

123AD/35

SW, NE, SE quads, 234-254cm bd
(190-210cm bgs), 3 litres) bols de
tierra de NW quad., Str. D.
Juts & rocks coming up in NW
corner !! C-14 collected from NW
corner, on rock, at 210cm bgs
C90 - A-30 a, b

123AH/3

P90-28-189
30 April

AH/03

pulling up rocks uncovered in
AH/02 ~ 30/40 cm bgs.

2 Mayo

AH/04

1x2m, ~~the~~ same horiz. area as AH/01,
40-60 cm bgs (Jesus & Hilo aquí)

AH/05

1x2m unit, below AH/04, 60-80 cm bgs.

AH/06

1x2m unit, below AH/05, 80-100 cm bgs
~ baja noted.

AH/07

1x2m unit, below AH/06, 100-120 cm
bgs

3 Mayo

AH/08

1x2m unit, below AH/07, 120-140 cm bgs
Jesus gone today (child died), so
Celso working with Hilo.

AH/09

1x2m unit, below AH/08, 140-160 cm
bgs.

AH/10

1x2m unit, below AH/09, 160-180 cm bgs

123AB/27

P90-28-190
2 May 90

123AB/27

1x1m ^{unit} ~~quad~~, NE quad, 172-182cm bgs,
screened = 1/4, 160-170cm bgs

123AB/28

* SE, SW, NW quads, 140-160cm bd
(128-148cm bgs), 3 bags Soil from SE
quad. Str. D - soil here is different,
very sandy... even gravelly (coarse
grain!) with quite a bit of carbon
flecking, C-14 collected, & too note
mandible of large mammal - cat?
- so let's see... 3 bags soil, 1 bag sherds,
1 bag C-14, 1 bag of mandible frag from
* large mammal - 6 bags total, huesos,
* obsid.

3 Mayo

Jesus gone today, so Celso moved
↳ to help Hilo at AHS
↳ child died (note: Jorge gone yesterday)

123AB/29

1x1m unit, NW quad, 182-192cm bd,
(170-180cm bgs), screened 1/4, Str. D?
Tiestos-occidianas - huesos.

123AB/30

1x1m unit, NW quad, 192-202cm bd
(180-190cm bgs) screened 1/4, Str. D.
- they tell me this type of gravelly
soil is for bajareque - mix it with
* water, then fire it in a closed oven.

123AE/05

P90-28-191
2 Mayo 90

123AE/05

1x1m unit, ~~in~~ in E portion of 1x2,
removing rocks until 40cm bgs.

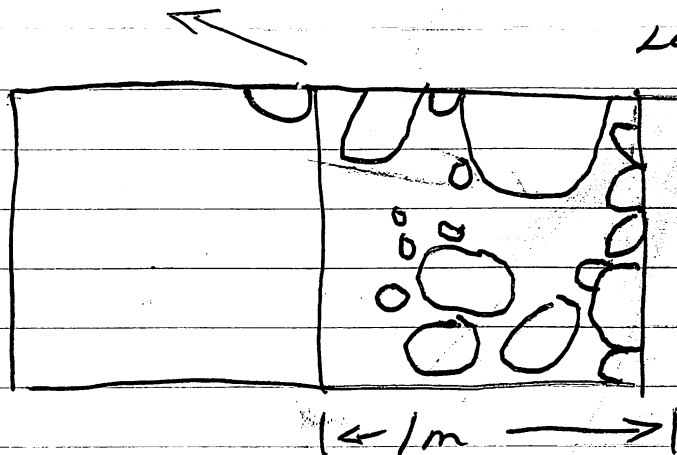
(Luis & Joaquin
agui)

123AE/06

1x1m unit, below AE/05, 40-60cm
bgs.

123AE/07

1x2 m unit (orig. horiz. area),
60-80cm bgs



Lot AE/05
(bottom of ~40cm
bgs)

possible muro
(very large cobbles!
30/40/50cm)

123AE/08

1x2m unit, ~~to~~ below AE/07, 80-100cm bgs
top of large bowl came up in N
central part of unit, - see Lot AE/09

123AE/09

bowl - Special deposit, D90-28-28
C90-A-30 e, d, e, f

123 AI/23

P90-28-192
2 Mayo 90

123 AI/23

1x1m unit, NW quad, 160-170 cm bd
(130-140 cm bgs), screened 1/4"

123 AI/24

1x1m unit, NW quad, ~~160-170~~ 170-180 cm bd,
(140-150 cm bgs), screened 1/4"

3 Mayo
123 AI/25

SW, SE, NW, 140-160 cm bd (110-130 cm bgs)
no soil sample collected, Str. D.,
tuestos, huesos occid., - buried earth
noted at bottom of level - ~~the~~ two
small concentrations in ~~the~~ East
part of unit.

123 AI/26

1x1m unit, NW, 180-190 cm bd (150-
160 cm bgs), screened 1/4", 2 bags

(tuestos & baja)
(con occi & huesos)

② bajareque

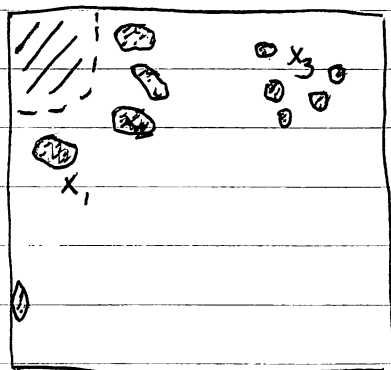
$x_1 = 190$ cm bd

$x_2 = 190$ cm bd

$x_3 = 190$ cm bd

$d = 30$ cm

above
ground
surface



← 1m →

① = tierra cambia =
very sandy / gravelly
en esta esquina

123AH/11

P90-28-192

4 May 90

123AH/11

1x2m unit, below AH/10, 180-200 cm bgs

123AH/12

1x2m unit, below AH/11, 200-220 bgs.

123AH/13

1x2m unit, below AH/13, 220-240 cm bgs

6 May
123AH/14

1x2m unit, below AH/13, 240-260 cm ^{bgs} bgs
note baja. from this level

123AH/15

1x2m unit, below AH/14, 260-280 cm bds,
we hit the platform!! muchas
piedras! ~ 270 cm bgs.

C90-~~28~~A-30 i, j, this is great! Have
Justino (on his own initiative) ~~in the~~
in the pit cleaning, he's doing a great
job. At least three layers of rock
are discernable at this pt. ~ is
this a platform mound?!

~~also~~ also-completed: C90-A-30 k, l

interrogación }
- ¿qué tiene signo de
mark

123AB/31

P90-28-193

3 May 90

123AB/31

SE, SW, NW guadas, 160-180 cm bd
(148-168 cm bgs), no muestra de
tierra, Str. D?

Tiestos-occidianas-huesos (tierra mas blanda)

123AB/32

E

1x1m unit, NW quad, 202-212 cm bd,
(190-200 cm bgs), screened '1/4";

Str. D. Tiestos-occidianas-huesos

4 May

123AB/33

SE, SW, NW ~~W~~ guads, 180-200 cm bd
(168-188 cm bgs), 3 bolsas de tierra,
Str. D? ~~tierra~~ - side SE quad.

Tiestos-occidianas-huesos.

123AB/34

1x1m, NW quad, 212-222 cm bd
(200-210 cm bgs), screened '1/4",

Str. D.

Tiestos-occidianas.

6 May

123AB/35

1x1m quad, NE quad, 222-232 cm bd,
(210-220 cm bgs), screened '1/4",

Str. D - la tierra mas blanda

Tiestos-occidianas-huesos, + slag in this level, too

123AB/36

1x1m quad, NE quad, 232-242 cm bd
(220-230 cm bgs), screened '1/4", Str. D(?)

note small piece of slag from this level

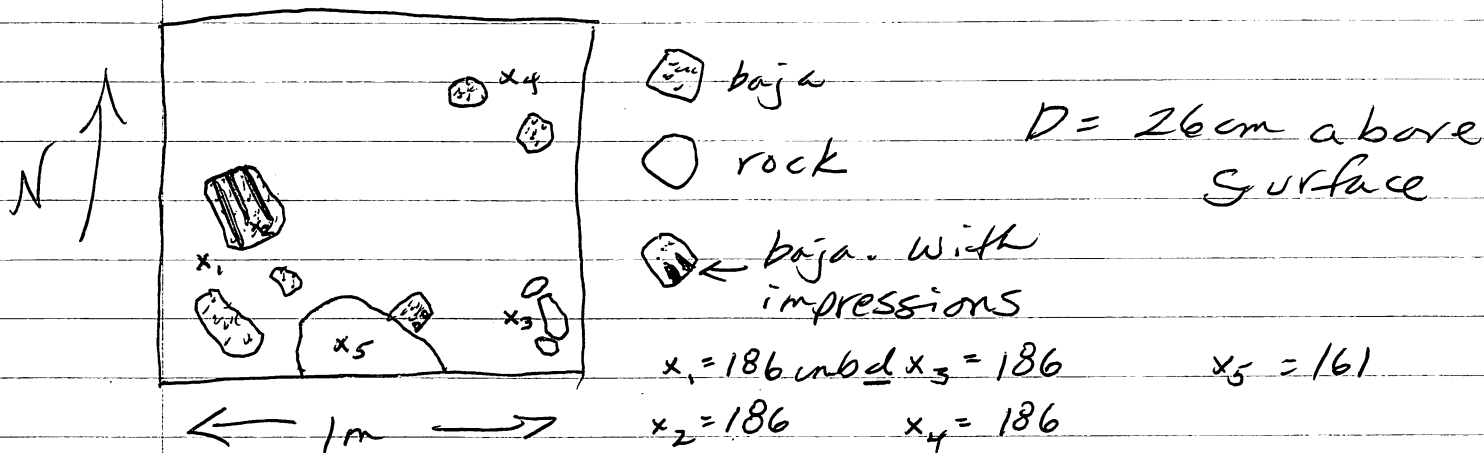
Tiestos-occidianas-Piedra.

123 AC/30

P90-28-194
3 May 90

123 AC/30

1x1m unit, SE quad, 176-186 cm bd
(150-160 cm bgs), screened 1/4", Str. D?
* C-14 taken, bastante baja collected



123 AC/31

1x1m unit, SE quad, 186-196 cm bd
(160-170 cm bgs), screened 1/4", Str. D.
note again baja ~~from~~ exposed in
bottom of AC/30, pulled & collected
in lot AC/31, D90-28-27

123 AC/32

SW, NW, NE quads, 162-182 cm bgs
(136-156 cm bgs), no soil collected,
Str. D.

123AD/36

P98-28-195
3 May 90

123AD/36

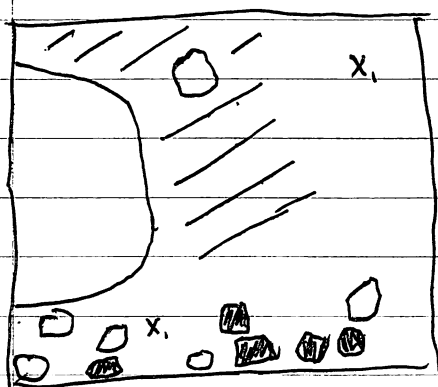
1x1m unit, SW quad, #254-
264cm bgs (210-220cm bgs)
St.D? Screened 1/4" - Midden

123AP/37

Special deposit within 123AD/36,
204-217cm bgs, general midden in
conjunction with cobble terrace-
bones, sherds, pajareque, D98-28-29
- Midden

123AD/38

1x1m unit, SW quad, 264-274cm bd
(220-230cm bgs) Str ~~1/4"~~^E, screened 1/4"
(new ~~Str~~^F - ~~was~~ defined in 1988), 3 bols. de
tierra



123AD/36 (bottom)

□ = Rock

■ = Sherd

~ essentially sherds, bone, &
artifacts in general
are at S end of 1x1m

x₁ = 220cm bgs

← 1m →

/// = chalk / lime coming up -
plaster floor??

* Note: General polish on bones from
these lots (36-41) - are these bones tools?
(were)

cont.
on
4 May
2 sets
of
bags

4 May

F = ashys
fine grain
50/100 mesh
artifact
dang. by

~~P90~~ 123AE/10

P90-28-196

3 Mayo 90

123AE/10

1x2m unit, below AE/08, 100-120cm
bgs. - bajareque in S. central
wall - due south of olla.
large chunks - oxidized.

123AE/11

1x2m unit, below AE/10, 120-140cm bgs

123AE/12

1x2m unit, below AE/11, 140-160cm bgs.

123AE/13

1x2m unit, below AE/12, 160-180cm bgs
~~180-200cm~~

123AE/14

1x2m unit, below AE/13, 180-200cm bgs
~note baja.

123AE/15

1x2m unit, below AE/15, 200-220cm bgs

123AE/16

1x2m unit, below AE/15, 220-240cm bgs

123AE/17

1x2m unit, below AE/16, 240-260cm bgs

123AE/18

1x2m unit, below AE/17, 260-280cm bgs
hit rocks!!

H May

L 7!

6 May

*

8 Mayo

123 AC/33

P96-28-197
4 Mayo 90

123 AC/33

1x1m, SE quad, 196-206 cm bd
(160-170 cm bgs) screened 1/4"
- only one piece baja!!

123 AC/34

1x1m unit, SE quad, 206-216 cm bd
(170-180 cm bgs), screened 1/4"

- only one piece baja!!

123 AC/35

1x1m unit, SE quad, 216-226 cm bd,
(180-190 bgs) screened 1/4"

123 AC/36

~~SW~~ SW, NW, NE quads,
Str. D(?), 182-202 cm bd (156-
176 cm bgs), 3 bols. de tierra
de SW quad.

123 AC/37

Special deposit within AC/36,
D90-28-30 190-202 cm bd
(164-176 cm bgs) - bajareque

123 AC/38

1x1m unit, SE quad, 226-236 cm bd,
(190-200 cm bgs), screened 1/4", Str. D.

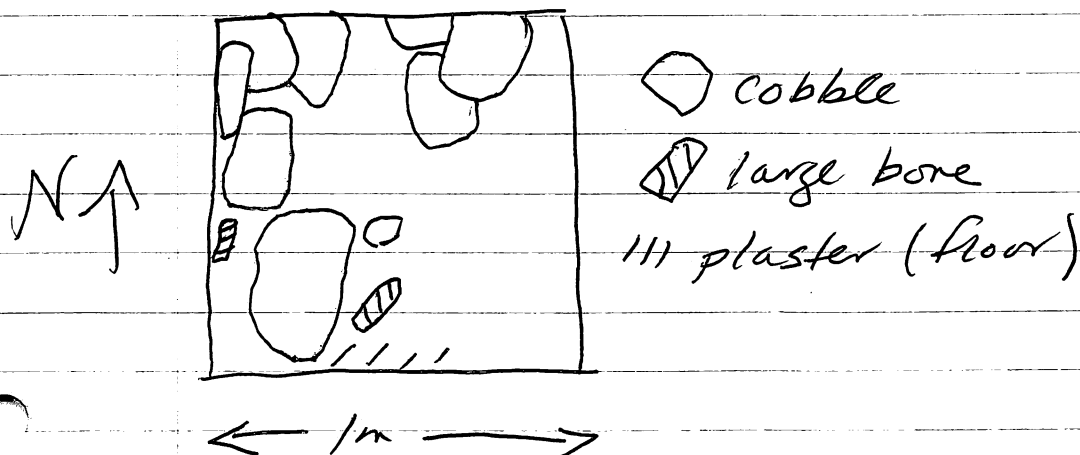
only
5 shards
& 1 piece
obsidian!!
dramatic
shed
drop
off!!

123 AD/39

P90-28-198
4 May 90

123 AD/39

1x1m unit, NW quad, 254-274^{cm}_{bd}
Str. around Cobble terrace, (210-230^{cm}_{bgs})
excavating until possible plastered
floor, soil screened 1/4", Str. F?
C90-A-30g, h (also of 123AD/38)



123 AD/40

1x2m unit, NE quad, 254-274^{cm}_{bd}
Str. ass. with rocks/terrace, 210-230^{cm}_{bgs},
screened 1/4" (exc. until plaster level)
very ashy soil (Str. ~~F~~ F)

123 AD/41

1x1m quad, SE quad, 274-284^{cm}_{bd}
(230-240^{cm}_{bgs}). Str. F(?),
Screened 1/4" - note: I'm a little
(Luis gone today) concerned that
they are missing the lithics which are
not made of obsidian - i.e. larger
primary & secondary flakes of chert &
basalt/rhyolite... I'll try to keep my
eye on it but can't promise...

6 May
also... I see
jutes in the
back dirt...

123AI/27

P90-28-199

3 May 90

123AI/27

1x1m unit, NW quad, 190-200cm
~~bd~~ (160-170cm bgs), screened 1/4"

4 May
123AI/28

SW, SE, NE quads, Str. D, 160-180cm bd
(130-150cm bgs), 3 bolsas de
tierra de NE quad - note groundstone
from this level - very
polished ~~gray~~ ^{stone?} gray

123AI/29

1x1m unit, NW quad, 200-210cm bd ^{stone?}
(170-180cm bgs), screened 1/4", Str. D (?)
210 - HUESOS - DE - ANIMAL - TIESTOS - OSSIDIANA -

7 May
123AI/30

SW, SE, NE quads, Str. D, 180-²⁰⁰~~190~~cm bd
(150-170cm bgs), no muestra de
tierra, AX - TIESTOS - HUESOS y PIEDRA de metate

123AI/31

NW quad, 1x1m unit, Str. D? ²²⁰ 210-~~200~~cm bd
(180-190cm bgs), screened 1/4"
Tiestos - Huesos y ossidiana.

123AI/32

SW, SE, NE quads, Str. D (?),
200-220cm bd (170-190cm bgs),
3 bolsas de tierra de NE esquina.
Tiestos - Bazarque y Huesos.

123 AB/37

P90-28-200
6 May 90

123 AB/37

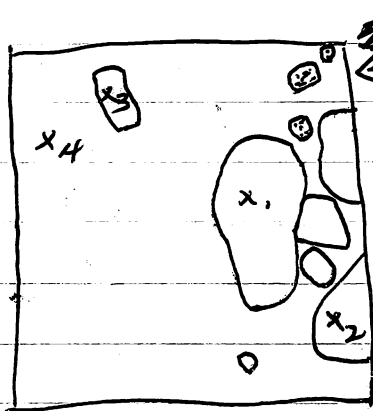
SE, SW, NW quads, 200-220 cm bd
(188-208 cm bgs), no muestra de
tierra. (next 20 cm a sample)
Tiestos-huesos ~ occidianas.

123 AB/38

NE quad, 1x1m unit, 242-252 cm bd
(230-240 cm bgs), Str. D (?), screened
"4", figurine fragment - of a woman's
torso - delicate piece. - hit rocks!

8 May^o

N ↑



NE corner of 2x2

bañareque

rock

x₁ = 244 cm bd d = 12 cm

x₂ = 240 cm bd above

x₃ = 248 cm bd ground

x₄ = 250 cm bd surface
at NE

Tiestos-occidianas-huesos. Figura. BAJAREQUE
corner of 2x2m.

123 AB/39

SE, SW, NW. quads, 220-240 cm bd
(208-228 cm bgs), 3 bolsas de
tierra de SE quad.

Tiestos-occidianas-huesos. Piedra. Tiestos. ^{ARTIFACTO} ^{fine red bowl rim sherd}

123 AB/40

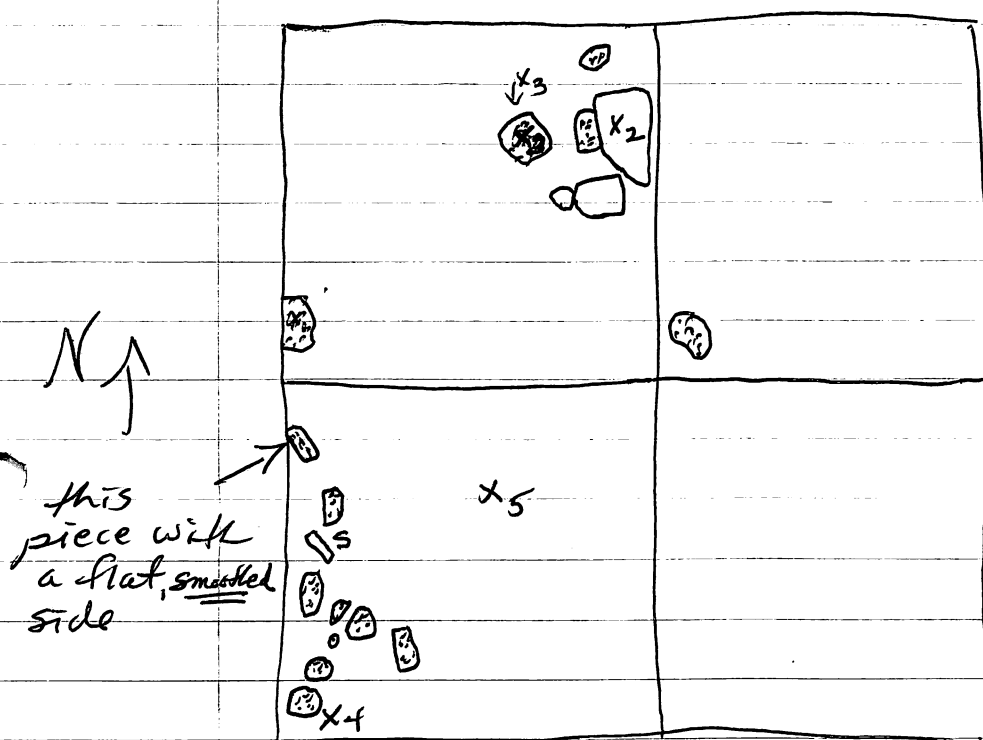
1x1m unit, NE quad, 252-262 cm bd
(240-250 cm bgs), Str. con piedras,
screened "4" Tiestos-occidianas-huesos.

123 AC / 39

P90-28-²⁰¹~~200~~
6 May ~~1990~~ 90

123 AC / 39

SW, NW, NE quads, Str. D, 202-
222 cm bd (176-196 cm bgs),
no muestra de tierra, 2 bags
2 baja + 1 otra cosas.



⊙ = bajareque

◇ = piedra

S = Sherd

$x_1 = 217 \text{ cm } \underline{\text{bd}}$

$x_2 = 203 \text{ cm } \underline{\text{bd}}$

$x_3 = 211 \text{ cm } \underline{\text{bd}}$

$x_4 = 215 \text{ cm } \underline{\text{bd}}$

$\text{bd} = 26 \text{ cm above}$
surface at
SE corner.

1m ← → SE corner

$x_5 = 222 \text{ cm } \underline{\text{bd}}$

I hope this is the last of
the baja!!

123 AC / 40

* SE quad, 1x1m unit, 236-246 cm bd
(200-210 cm bgs), screened $\frac{1}{4}$ " C-19
collected - large as my thumb nail.

123 AC / 41

1x1m unit, SE quad, 246-256 cm bd,
(210-220 cm bgs), screened $\frac{1}{4}$ "

123 AC/42

P90-28-202
6 Mayo 90

123 AC/42

~~SE, NE~~, SW, NW, NE, quads, just
above cobbles Str. D(?), 222-242 cm bd
(196-216 cm bgs), 3 bolsas de tierra
de SW quad.

8 May

123 AC/43

1x1m unit, SE quad, 256-266 cm bd
(hasta piedras) ~ 220-230 cm bgs,
screened 1/4", Str. D.

123 AC/44

~~242-2~~ SW, NW, NE quads, hasta piedras
242-2 bd (216- cm bgs), 3 bolsas
de tierra de SW quad, or 3
bolsas de tierra de NW quad ~
tierra - ~~4~~ ceniza? ash?

C90-A-31 c, d, e, f

123AD/42

P90-28-203

6 May 70

Note: the 1988 123W sections describe a soil Str. K (West Wall) + H (South Wall) (designated the same Stratum) as a bajareque level - "packed with whole & decaying bajareque" - I note such a soil just above platform - Lot 36, above Str. F, diff? Same Stratum?

123AD/42^{unit}

1x1m ~~quad~~ ^{unit}, SE quad, 284-294 bds (240-250 cm bgs), screened 1/4" bottom of this level a yellow soil - a fine grain silt with some coarser & sparkley grains (mica - gold color).

is this 1988 123W section's Str. K/H? but it is not hard packed with bajareque?! and are there carbon flecks? - no carbon here... tiestos, jutes, some baja, almejas, lithics

123AD/43

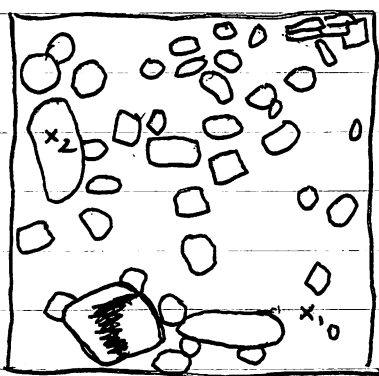
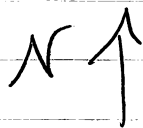
1x1m ~~quad~~ ^{unit}, SE quad, 294-304 cm bd, (~~260-270 cm~~) (250-260 cm bgs), screened 1/4", yellow soil, animal burrow in SW corner, pulled out a schist slab (15x10x3 cm), drop in artifacts - 5+ tiestos

123AD/44

1x1m unit, SE quad, 304-314 cm bd (260-270 cm bgs), screened 1/4", rocks at bottom? bastante! otra nivel de same (or other) cobble terrace?
?

123AD/44

P90-28-209
6 Mayo 90



← sherds
in this
corner

◻ = stones - small angular
(slightly rounded) cobbles

$x_1 = 316 \text{ cm bd}$

$x_2 = 308 \text{ cm bd}$

← 1m →

$d = 44 \text{ cm}$ above ground surface
at ~~80~~ corner of 2x2
SW

AD/45

Note:
after strip-
ping off ~~Str. 1~~
Str. "1" I
feel there
is some
sort of
extra mural
surface at
the bottom of
Str. "1" - top of
"K/H" - this
is at base
of rocks
noted in
123AD/40-
(see sketch
on next
page)

1x1m unit, NE ~~esp~~ quad, 274 -
el cambio en tierra (SW-289,
SE-294 cm bd) - 230 - 245/250
cm bgs) - this stratum slopes
down to east. ~~more~~ for the moment
this is Stratum "1" - fine grain medium brown
soil with artifacts, carbon flecking,
& bajor, below ash lens (Str. F?)
(but not the yellow color of Str. K/H)

AD/46

1x1m unit, SE quad, ~~31~~⁴ - ~~32~~⁴ cm
bd (270-280^{bgs}) taking out rocks, to do -
not quite sure what else to do
but want to see sterile so,
here we go, screened '1/4", 3 bolsas
de tierra

123AB/41

P90-28-205
8 May 90

123AB/41

SE, SW, NW quads, 240-260 cm bd,
(228-248 cm bgs), no muestra de
tierra (no more bags!), Str. around
the cobbles, rocks coming up in the
Eastern portion of the unit, looks
like we have clipped the W edge
of the cobbles (orilla de montículo
aquí) Tiestos-occidianas-huesos.

9 Mayo

123AB/42

Screeded
1/4"

1x1m unit, NW quad, 260-270 cm bd
(248-258 cm bgs), 3 bolsas de muestra
de tierra. Stratum nivel con piedras.

Tiestos-occidianas-huesos. Nivel con piedras
~ more rocks!

123AB/43

Screeded
1/4"

1x1m unit, NW quad, 270-280 cm bd
(258-268 cm bgs), no muestra de tierra.

Tiestos-occidianas-huesos. Piedra Nivel con piedras

123AB/44

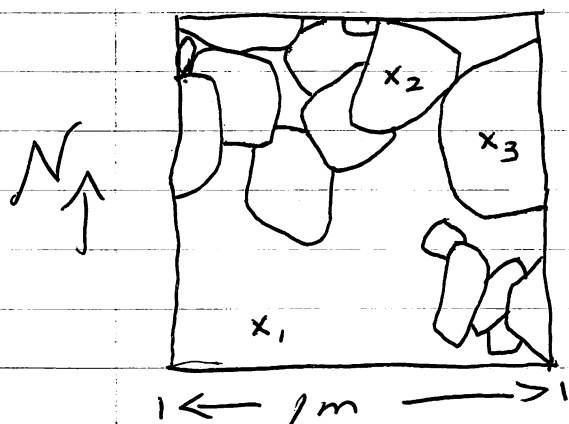
SE, SW, NE quads, 260-280 cm bd
(248-268 cm bgs), no muestra, Stratum
nivel con piedras (cleaning!)

Tiestos-occidianas-huesos. - note plaster in SE
corner and bajareque, & NE corner
of the SW 1x1m.

123AD/47

P90-28-206
8 May 90

Sketch - Lot 40/45



$x_1 = 250\text{ cm bgs}$

$x_2 = 230\text{ cm bgs}$

$x_3 = 225\text{ cm bgs}$

(g.s. at SW corner
of 2x2m unit)

123AD/47

1x1m unit, SE quad, 324-334cm bd
(280-290 cm bgs), screened '1/4" hit
sterile, sandy (coarse grain),
yellow loose ~ almost gravelly
(Str. L/P from 1988 123W profile)
-will go no deeper now.

123AD/48

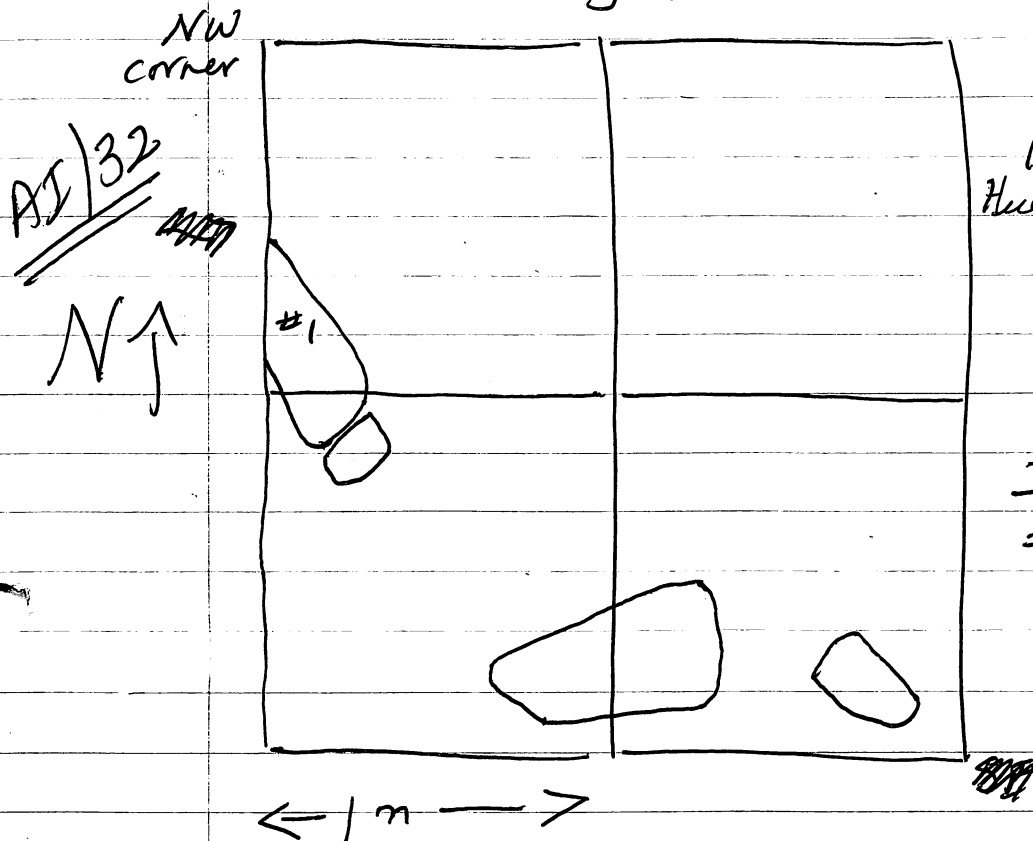
SE portion of NW 1x1m unit,
excavating 'til base of rocks
in front (N of) the white
plastered floor. 274-289/294cm bd,
(230-245) 250 cm bgs), screened '1/4
(taking out Str. '1')

123 AI/33

P96-28-267
8 Mayo 90

123 AI/33

★ 1x1m unit, NW quad, 220-230cm bd
(190-200cm bgs), screened 1/4" Str. D?
★ 2C-14 collected



★ good sample ★
Huevo Carbon Bagareque y Tinto
large river
cobbles &
exposed in
lot AI/32
- base of rocks
#1 exposed at
= 190cm bgs

123 AI/34

1x1m unit, NW quad, (200-210cm bgs)
230-240cm bd, screened 1/4" Str. D?
tinto y Bagareque.

123 AI/35

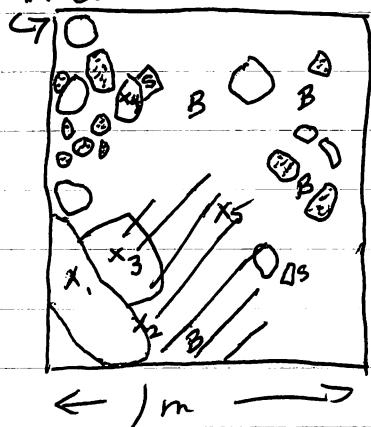
1x1m unit, NW quad, 240-250cm bd
(210-220cm bgs), screened 1/4" Str. D?
tinto - Hueso - jute - Bagareque y Cerisa
piedra de metate.

123 AI/36

P90-28-208
 $D = \begin{matrix} 730 \text{ above} \\ \text{g.s. at NE corner} \\ \text{of } 2 \times 2 \end{matrix}$ 8 Mayo 90
 base of large rock \rightarrow

123 AI/35
 NW corner of 2x2

N ↑



⊖ Bajaregre

○ rock (angular)

B Bone

S Sherd

$x_1 = 197 \text{ cm bd}$

$x_2 = 225 \text{ cm bd}$

$x_3 = 250 \text{ cm bd}$

$x_4 = 245 \text{ cm bd}$

$x_5 = 257 \text{ cm bd}$

1/1 remnants of plastered (floor)
 (thick ~ 1-2cm layer of white
 chalky plaster) - ~~overlaps~~ rock
 overlaps π

123 AI/36

NE, SE, SW quads, 220 - 240 cm bd
 (190 - 210 cm bgs), no muestra - por que
 hay no bolsas grandes -

C90 - A-31a, b, c D90-28-38

note: this level is at base of large
 rocks, occupation surface above
 that of cobbles found ~~at~~ at = 220
 cm bgs, note too plastered floor at
 this level (in drawing), 2 bags
 pulled ~ baja. + tientos de dibujos.

123 AI/37

NE, SE, SW quads, 240 cm ^{bd} hasta (260 cm bd)
 piso de cal (210 - 230 cm bgs), 3
 bolsas de tierra de SE quad.

as. tiesto - Hueso - Baguete y Oracion
 muy importante y pura.

123 AK/01

P90-28-209

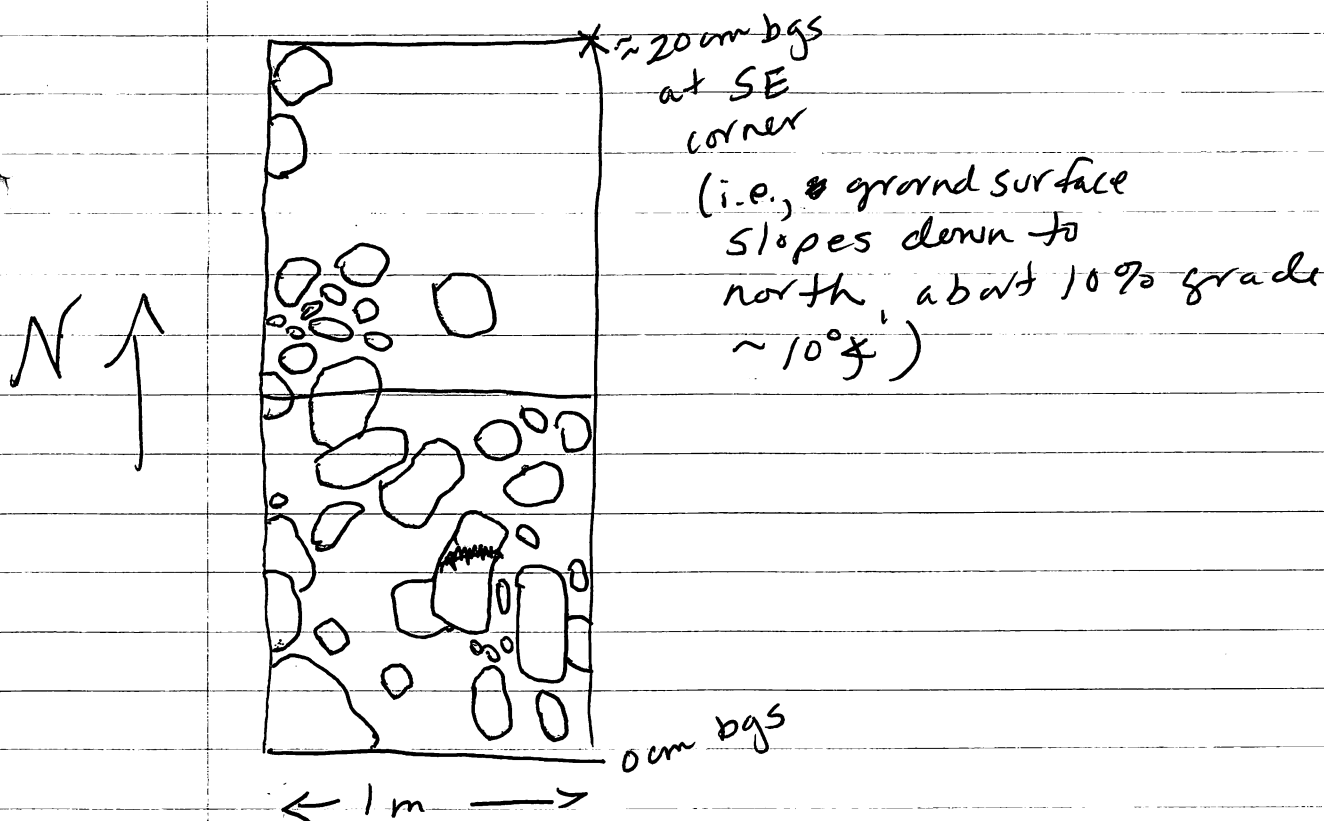
8 Mayo 90

Suboperation AK, 1x2m unit, SW corner is 6.5m N and ~~1m W~~ ^{1m W} of ~~the~~ NE corner of 123W (Datum). Operation set up to find limits of mid. Preclassic cobble terrace.

2m at 340° E of mag N.

123 AK/01

1x2m unit, ~~5m by 2m~~ ^{1x2m} 0-20cm bgs (or until rocks) - note metal leg from this unit. trestos & occid.



123 AK/02

1x2m unit, removed rocks, 20-50cm from South wall of unit (20 at N wall)

123 AK/03

P98-28-210
8 Mayo 90

123 AK/03

1x2 m unit, below AK/02, 20-40 cm bgs
(from N wall of unit)

9 Mayo

123 AK/04

1x2 m unit, below AK/03, 40-60 cm bgs
(from N wall of unit)

123 AK/05

1x2 m unit, below AK/04, 60-⁷⁰~~80~~ cm bgs
(from N wall of unit)

123 ~~AK~~ AK/06

10 Mayo
1x2 m unit, below AK/05, ~~80-100 cm~~ bgs
(from N wall of unit) - this level
ended at 80 at the north wall,
okay, I'm not sure what happened
here... just note that AK/06
is clearly below AK/05, but
as to the exact measurements
of each level I'm unsure
~ for neatness sake... AK/05
60-70 cm bgs, AK/06 70-80 cm bgs.

123 AK/07

1x2 m unit, below AK/06, 80-100 cm
bgs.

123 AK/08

1x2 m unit, below AK/07, 100-120 cm bgs.

123AL/01

P90-28-211

8 Mayo 90

123AL - 1x2m unit, 2m 340°E of
may N, SWC is 1m W and
10.50m S of NE corner of
123W. Set up to test for mid.
Preclassic occupation.

(Mario, Andres,
Luis aqui)

123AL/01

1x2m unit, 0-20 cm bgs, note
stamp from this level

9 Mayo

123AL/02

1x2m unit, 20-40 cm bgs, below AL/01

123AL/03

1x2m unit, 40-60 cm bgs, below AL/02

123AL/04

1x2m unit, 60-80cm bgs, below AL/03.

10 Mayo

123AL/05

Muerto #2 - within 123AL/04 (mas
or menos 80cm bgs), C90-A-32 c, d, e, f, g, h
D90-28-39, burial is in a hard-
packed matrix of fine grain brown silt
with numerous coarse grain/gravelly
inclusions, bajareque bits, tiestos, obsidian,
and angular stones (≈3cm³) ~~set into~~ ~~matrix~~ ~~up~~ pack
the ~~cultural~~ soil matrix and were noted
in around the burial (sterd noted between
mandible & nose bridge), however none of the
~~the~~ materials ~~was~~ considered grave goods
were

123 AE/19

P90-28-212
9 Mayo 90

123 AE/19

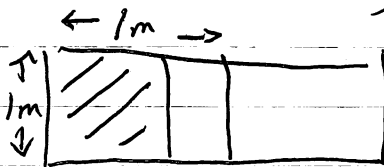
- ★ 1x2m unit, below AE/18, 280-300 cm bgs
~ rocks! - ash horizon - midden
~ two C-14 - 2 bags!!

123 AE/20

1x2m unit, below AE/19, ³⁰⁰~~280~~-320 cm bgs
- note large ~~bagaregue~~, ash, general
midden

- 65m EW x 1m NS (below N portion
of AE/19), at 315 bd to 335 bd
(295-315 cm bgs)

N ↑



↑ ← 2m →
this part of 1x2

- pulling out ashy
stratum.

~ stratum changed
to sand at
bottom.

123 AE/21

- 65m EW x 1m NS (below AE/20)
335 - 355 cm bd (315 - 335 cm bgs)

~ note soil change
to brown organic soil

123 AE/22

- 65m EW x 1m NS (below AE/21)
355-375 cm bd (335-355 cm bgs)
bottomed out on sand, stopping for
now.

123AM/01

P90-28-213
9 Mayo 90

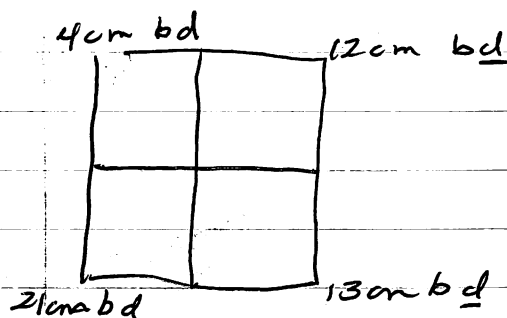
Subop. #123AM is a 2x2m unit, SW corner, ~~50cm~~ 5m N and 2m E of NE corner of 123W. Put in to explore extent of middle Preclassic cobble terrace / mound.

(Justino, Felipe, or Felipe Neri)

123AM/01

2x2m ~~unit~~ unit, 0-20cm bgs, 21-41cm bd

* Set up a 3 Datum (D_3), it is 20cm above ground surface, it is 0m N and 3m E of NEC of 123W.



hit rocks at 20cm below, cleared and took photos (C90-A-31 g, h, i, j, k, l) — note upright arrange of parallel stone lines... reminds me of Sam's structure at Las Brisas (306 Y I think). sherds look to be late classic. this appears to be the corner of some sort of cobble terrace / or low platform mound. Note: due to

* the ~~appo~~ placement of the stones, I no longer think we can attribute this terrace to bulldozer disturbance, for the rocks look purposely arranged, certainly not disturbed.

123 AB/45

P90-28-214
10 Mayo 90

123 AB/45

1x1m unit, NW quad, 280-290 cm bd
(268-288 cm bgs), screened $\frac{1}{4}$ "

- La tierra es blanda -

Tierras-ocidianas-huesos (bajareque en tierra
aún)

123 AB/46

1x1m unit, NW quad, 290-300 cm bd
(278-288 cm bgs), screened $\frac{1}{4}$ "

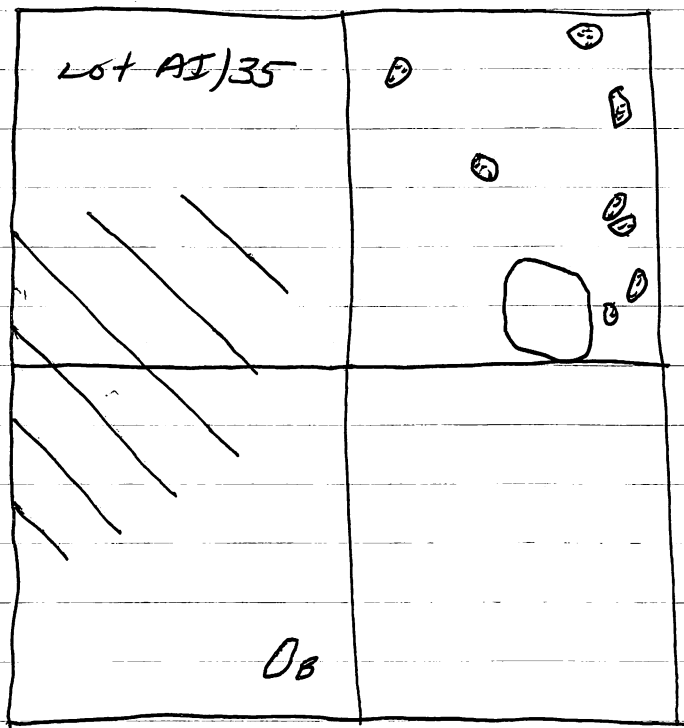
⊙ Tierras-occidianas-

no more in this 2x2m ... we have
cobbleles in all quads.. no edge...
will not remove any... will ~~find~~
expand to W to find edge (see
123 AN)

123 AI/37

P90-28-215
10 May 90

123 AI/37



220cm bgs

this level is what I would call Midden! soil is entirely ash chalk full of jutes, sherds, bone, & bajareque

- ⊙ baja
- cobble
- B Bone

← 1m →

is it (the plaster) part of the midden trash?

note on plaster: whether

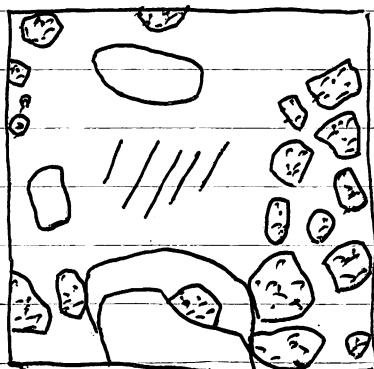
this is floor or not is questionable, comes in chunky, flakey bits (2x3x3cm), not a continuous layer... and it seems to be "floating" in the midden stratum?

||| extent of "plaster"

123 AI/38

1x1m unit, NE quad, 250-260 cm bd, (220-230 cm bgs), screened 1/4", no muestra, ¡la tierra aquí es ceniza!

NE corner
of 2x2m



○ cobble

⊙ bajareque

||| plaster (floor?) remnant

C90-A-32 a,b
(of total 2x2)

← 1m →

123 AI/39

P90-28-216
10 Mayo 90

123 AI/39

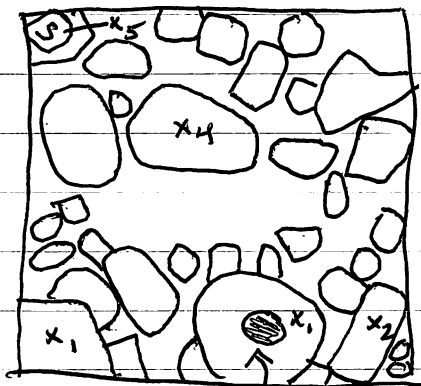
1x1m unit, NE quad, 260-270 cm bd,
(230-240 cm bgs), screened 1/4"

Tiester Hueso. Bogueque y puta que cambio
de tierra Roja.

123 AI/40

1x1m unit, NE quad, 270-280 cm bd,
(240-250 cm bgs), screened 1/4"

C90-A-33 a,b.



□ angular stones

S = Sherd (large rim)

x₁ = 258 cm bd (base of rock)

x₂ = 274 cm bd

x₃ = 276 cm bd

x₄ = 284 cm bd

x₅ = 285 cm bd

x₆ = 293 cm bd

ground spot in
center of stone

→ brown patches
of "midden-type"
soil (con huesos, huesos,
jotes, etc.).

123 AI/41

~~1x1m unit~~, N half of 1x1m unit
below AI/40, 280-290 cm bd (250-260
cm bgs), screened 1/4"

Tiester Hueso y tierra quemada.

123 AI/42

1m (EW) x .5m (NS), below AI/41!
290-300 cm bd (260-270 cm bgs)

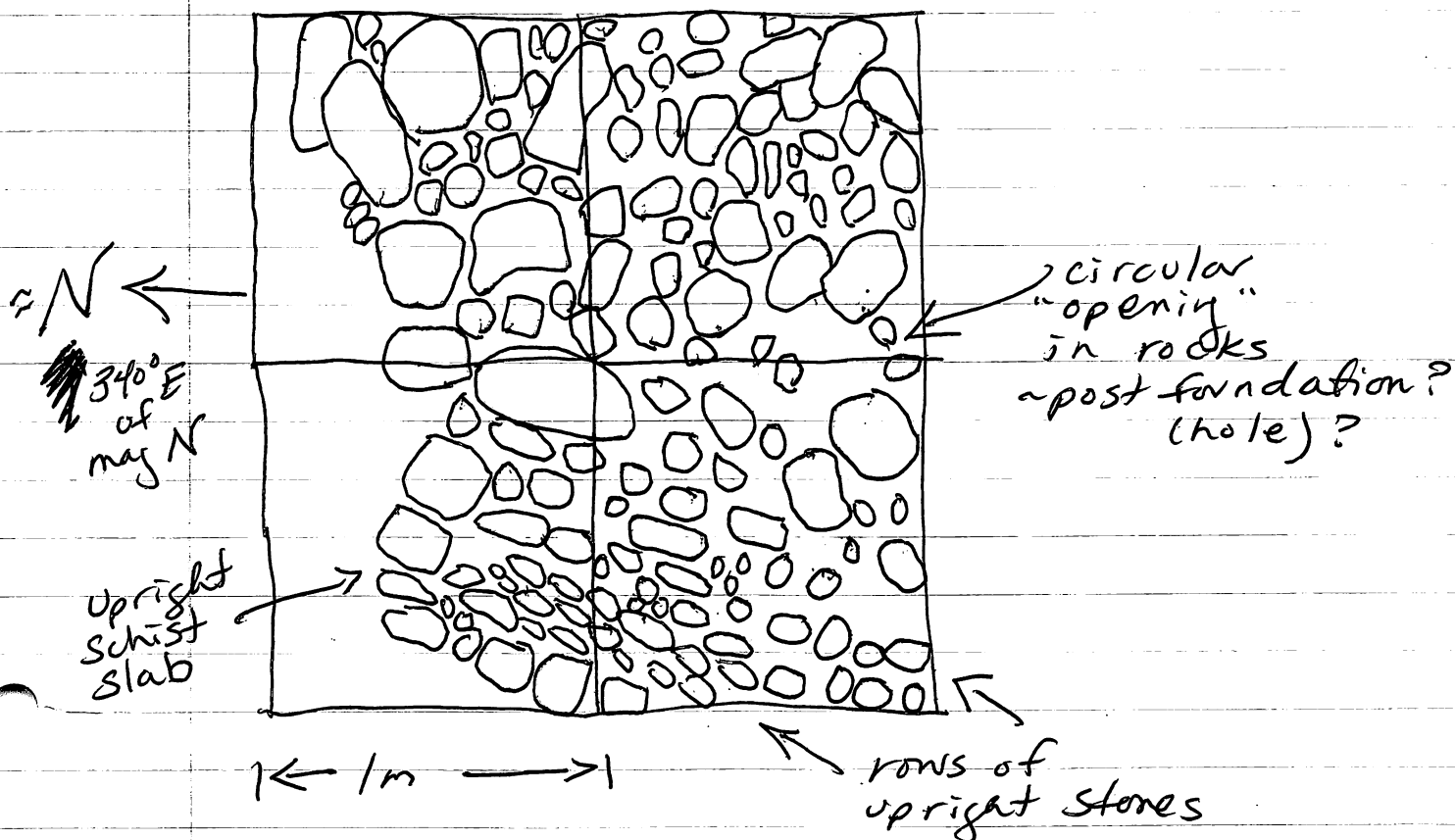
screened 1/4" - Hueso-tierra puta y cambio de tierra
- la tierra está honta ~~arroz arroz~~ yellow!

5m note,
yellow with

123AM/01

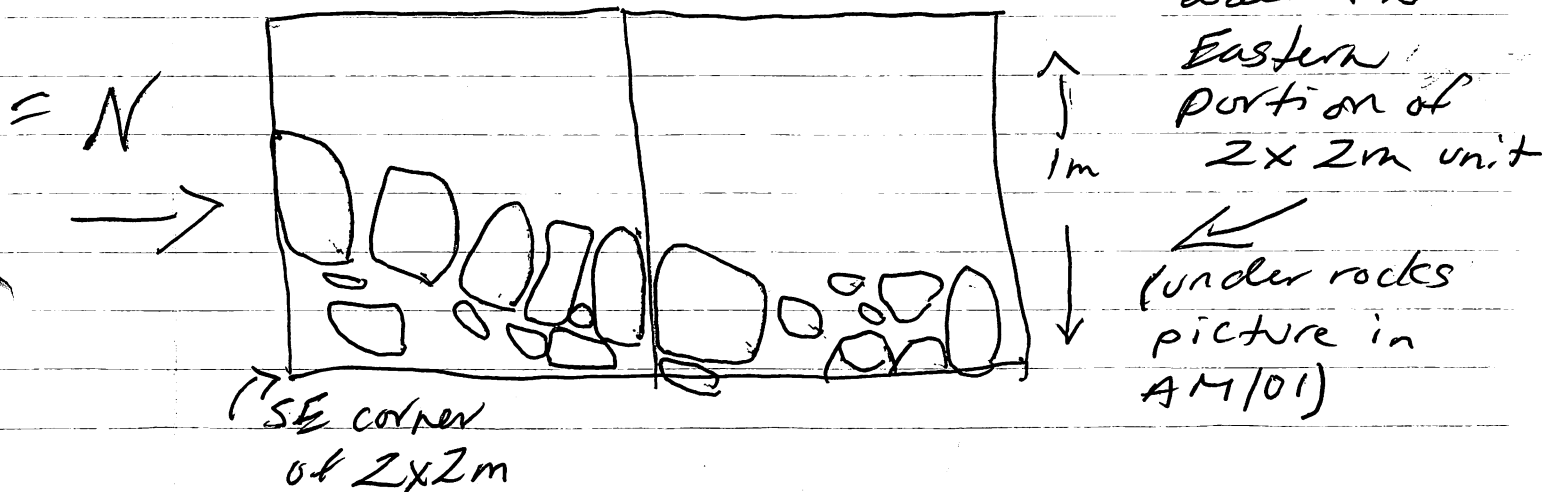
P90-28-217
10 Mayo 90

123AM/01



123AM/02

Removed cobble feature, going down to 61cm bd (40cm Bgs), (2x2m unit below AM/01), note



123AF/03

(→ Luis & Joaquin aquí) P90-28-218

11 May 90

123AF/03

1x2m unit, removing all cobbles ~ 20/40-60 cm bgs, wall came up in NW edge of unit

123AF/04

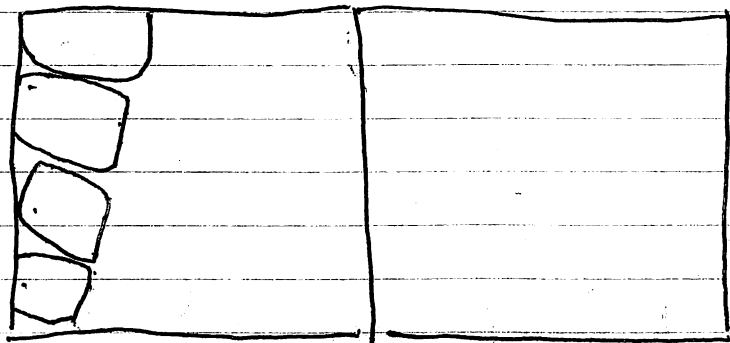
1x2m unit, below AF/03, 60-80 cm bgs

- bajareque flecks throughout (under rocks)

→ still removing cobbles, this is a little.

"iffy" sort of procedure, I feel like we are taking out a mound... in fact, I know we are taking out a mound, however in order to track the older (Mid. Preclassic) occupation it must ~~be~~ be removed, correct? so here we go...

okay, it's Monday, Luis & Joaquin tell they have a "piso de piedra", well we might, but then again we've sort of created it by pulling up so many rocks...



Wall noted in AF/03.

123 AI/43

P90-28-219
11 May 90

123 AI/43

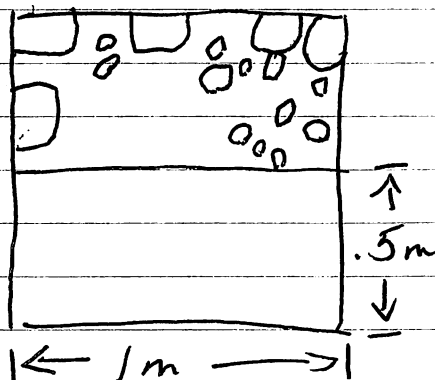
~~123~~ .5m (NS) x 1m (EW) unit, below AI/42,
300-310 cm bd (270-280 cm bgs),
screened '1/4" - bottom of this level

~~123 AI/44~~

numerous angular stones
(similar to that noted in
123 AD at about the same
level) (- only trestos
from this
level)

14 May 90

N
↑



○ = angular stones

dirt - medium brown fine
grain with ~~some~~ some
coarse white inclusion
and some ash mixed in.

123 AI/44

.5m (NS) x 1m (EW) unit, below AI/43,
310-320 cm bd (280-290 cm bgs),
screened '1/4"

123 AI/45

.5m (NS) x 1m (EW) unit, below AI/44,
320-330 cm bd (290-300 cm bgs),
screened '1/4" - sand/skewle

123AK/09

P90-28-220

11 May 90

123AK/09

1x2m unit, below AK/08, 120-140 cm bgs

123AK/10

1x2m unit, below AK/09, 140-160 cm bgs

123AK/11

1x2m unit, below AK/10, 160-180 cm bgs

~ this soil (from AK/06-11) is
all the Str. P (as in profiles from
123W) more or less...

- jute in this level

123AK/12

1x2m unit, below AK/11, 180-200 cm bgs.

sherds dropping off.

123AK/13

1x2m unit, below AK/12, 200-220 cm bgs

123AK/14

1x2m unit, below AK/13, 220-240 cm bgs

* 123AK/15

1x2m unit, below AK/14, 240-260 (or til
rocks) cm bgs, Yes they hit rocks! they
tell me the soil above is lightly
compacted, they are pulling out sherds
jute, bajareque, & bone (in low to medium
density) from between the rocks. I got down
myself and checked this out - there is to be sure
fistulas, etc in the soil between the rocks, the
soil is semi compact but blanda, it is ~~charred~~ carbon flecked

123AL/06

P90-28-22/

11 May 90

123AL/06

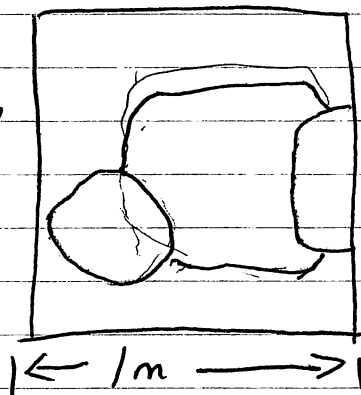
1x2m unit, below AL/04, 80-100cm bgs

123AL/07

1x2m unit, below AL/06, 100-120cm bgs.

123AL/08

1x2m unit, below AL/07, 120-140cm bgs.



three stones came up
at this level
(below burial), they
slope down to SW

1m
SE corner of
~~two~~ 2x1 m

only about
5+ sherds
collected

14 Mayo

123AL/09

1x2m unit, below AL/08, 140-160cm bgs.
- tjestos, occid.

123AL/10

1x2m unit, below AL/09, 160-180cm bgs
- NO AY tjestos, tierra ARENOSA,
- the workers say that this type of soil
is good for constr. of horse-
cement floor.

123AL/11

(1x2m unit) below AL/10, 180-200cm bgs
empty lot - all sand, no mas aqui

123AM/03

P90-28-222
11 May 90

123AM/03

2x2m unit, 61-81cm ^{bd} ~~bd~~, 40-60cm bgs.
(except not removing wall in east
portion of unit)

123AM/04

2x2m unit, 81-101cm ^{bd}, 60-80cm bgs.
- note ~~small~~ fragment of trough
shaped stone bowl

123AM/05

2x2m ~~g~~ unit, 101-121cm ^{bd}, 80-100cm bgs
bastante bajareque, below AM/04
(2 bags - one baja,
one tiestos, etc)

123AM/06

2x2m unit, below AM/05, 100-120cm bgs
(121-141cm ^{bd}) - bajareque, sherds + occid, +
(poco) huesas (Str. D)

123AM/07

2x2m unit, below AM/06, 120-140cm bgs.
(141-161cm ^{bd}) - 2 bags - 1 baja + 1 tiestos
there is a lone piece of bajareque
in the center of the 2x2m... I'm
writing this to appease Justino

123AM/08

2x2m unit, below AM/07, 140-160cm bgs
(161-181cm ^{bd}), 2 bags - 1 for baj, 1 for otras

14 Mayo

15 Mayo

16 Mayo

123AN/01

P90-28-223

11 May 90

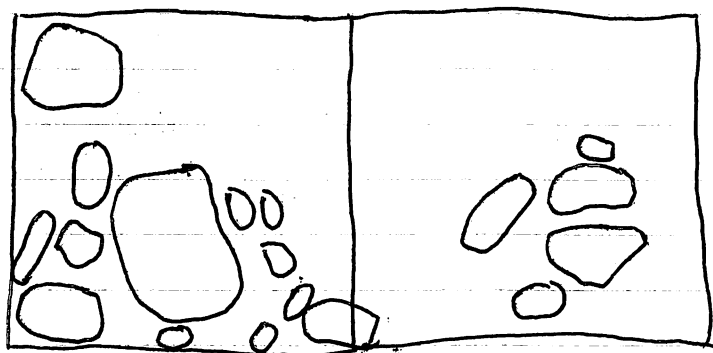
123AN 1 is a ~~4x2~~ 1x2m unit, 2m oriented 70°E of mag N., SW corner is 7.5m W and 1m S of NEC of 123W, looking for W extent of Mid. Preclassic cobble feature.

(Jorge, Juan Ramon, celso aquí)

123AN/01

1x2m unit 0-20 cm bgs.

Tiestos - occidianas - Piedra - huesos. Piedra de liso especial.



○ = cobble

← 1m →

14 May 90

123AN/02

1x2m, 20-40 cm bgs, below AN/01, removed rocks noted in AN/01.

Tiestos - occidianas - Piedra - huesos

123AN/03

1x2m unit, 40-60 cm bgs, below AN/02

Tiestos - occidianas - huesos.

123AN/04

1x2m 60-80 cm bgs below AN/03

123 AF/05

790-28-224
14 May 90

123 AF/05

1x2m unit, 80-100 cm bgs, below AF/05,
below rocks, bajaregre flecked,
some sherds - note quartzite flake (secondary)

15 May 123 AF/06

1x2m unit, 100-120 cm bgs, below AF/05.

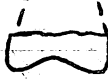
123 AF/07

1x2m unit, 120-140 cm bgs, below AF/06.
tiestas, obsid, bajaregre

123 AF/08

1x2m unit, 140-160 cm bgs, below AF/07.

-note: truncated base of
obsidian blade/point found



16 May 123 AF/09

1x2m unit, 160-180 cm bgs, below AF/08

* The soil in this unit has been
extremely compacted, the digging
is slow because of this, perhaps
it is so compact due to the
cobble structure above (in the
1st 4 lots)

bottom of AF/09 soil changed to a loose
sandy/silty stratum

123 AF/10

1x2m unit, 180-200 cm bgs, below AF/09

123A0/01

P90-28-225

14 Mayo 90

123A0 is a 1x2m unit, 2m oriented
340° E of mag. N, SWC is 30m
S and 1m West of NEC of 12003W.
Set up to explore stratigraphy
outside of site locus.
Used Mountaineer's transit to set unit

123A0/01

a 1x2m unit, 0-20cm bgs, about 5
sherds, & 1 prismatic obsidian blade,
100% Late Classic - soil is a rich black.

123A0/02

1x2m unit, 20-40cm bgs, again looks
Late Classic (Ticaro), more ~~in this~~
sherds in this level. - ¡muchos fiestos!
50+ - soil is still rich & black

123A0/03

1x2m unit, 40-60cm bgs, 15+ sherds

123A0/04

1x2m unit, 60-80cm bgs, empty lot,
soil change, medium brown ~~coarse~~
grain sandy soil, below A0/03, cam bio
en la Tierra - at bottom - arena - sandy
yellow soil

123A0/05

1x2m unit, 80-100cm bgs,

15 Mayo

123 AP/01

P90-28-226

14 Mayo 90

123 AP is a 1x2m unit, 2m oriented 340° E of mag. N, SWC is 50m S and 1m W of NEC of 123W. Set up to explore stratigraphy outside of ^{main} site area.

123 AP/01

1x2m unit, 0-20cm bgs, empty lot, ~~no~~ no hay nada! some historic trash ~~(clear glass - small bottle)~~ (clear glass - small bottle) noted but not collected

123 AP/02

1x2m unit, 20-40cm bgs, hay tiestos. La tierra es negra, glass collected tambien from this level. Tiestos - pastente ~ y con dibujos - glass - is white/clear "small" bottle glass and one rim sherd of white porcelain. La tierra es negra ~ rich, fertile

123 AP/03

1x2m unit, 40-60cm bgs, below AP/02, 40+ sherds (same amount, more or less, as AP/02), soil still rich & black.

15 May
123 AP/04

1x2m unit, 60-80cm bgs, below AP/03 sherds, obsidian, tierra still black & rich

123 AN/05

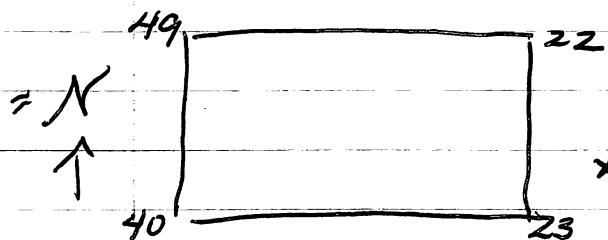
090-28-227
15 May 90

123 AN/05

1x2 m unit, below AN/05, 80-100 cm bgs.
(130-150 cm bd)

Set up a datum - between AN + AB,
20 cm above ground surface

measurements at
ground surface



x < D = 20 cm ags

occid.,
tiestos,
huesos

123 AN/06

1x2 m unit, below AN/0.5, 100-120 cm bgs
(150-170 cm bd), human tooth came up
at this level... is there more? NO!
Tiestos-occidianas-huesos. Piedra-huesos

123 AN/07

1x2 m unit, below AN/0.6 120-140 bgs
(170-190 bd)
Tiestos-occidianas-huesos. Piedra.

123 AN/08

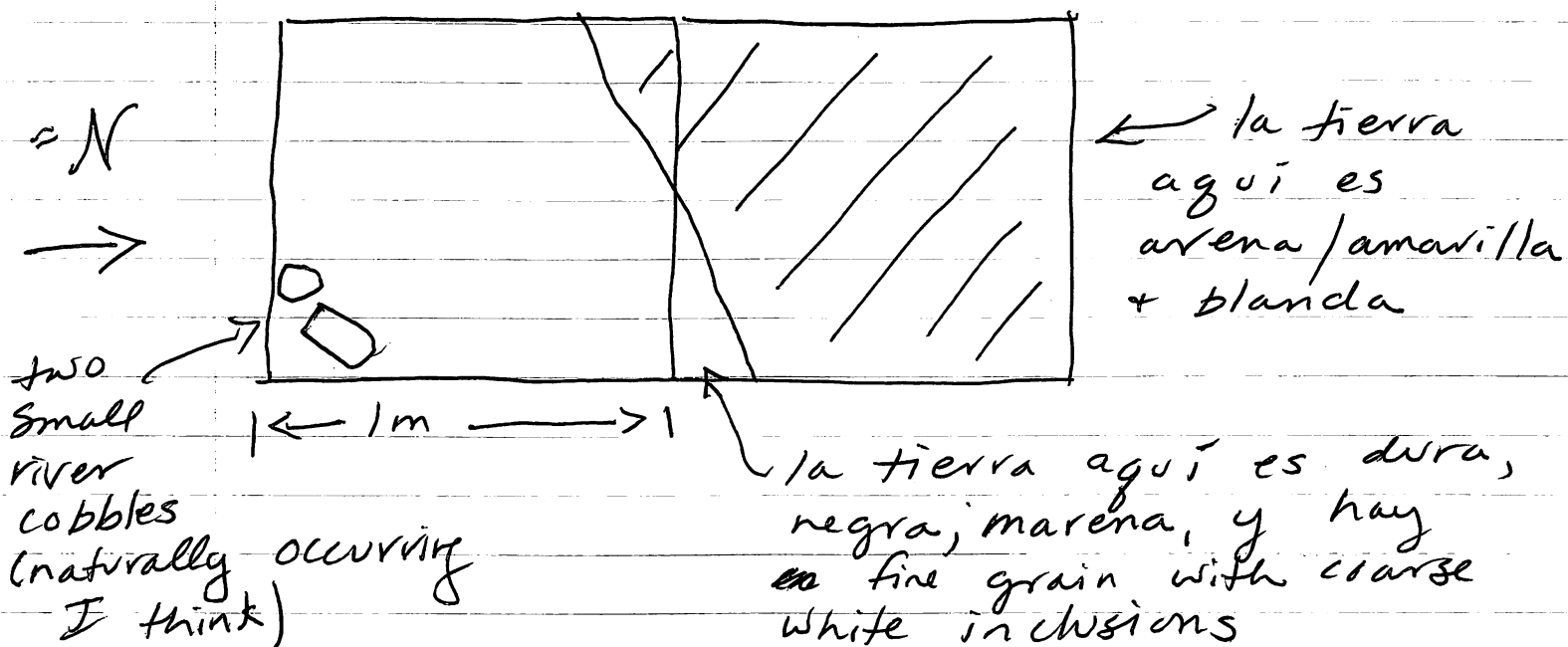
1x2 m unit, below AN/07 140-160 bgs
(190-210 bd)
Tiestos-occidianas-huesos. Piedra

123A0/04

P90-28-228

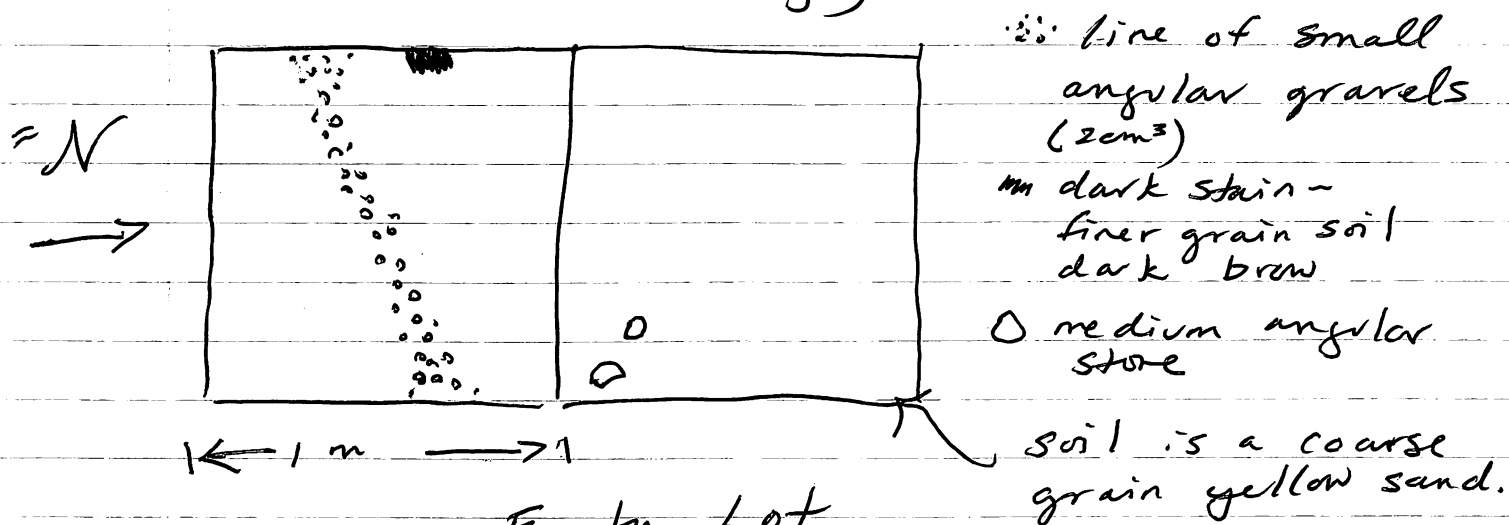
15 Mayo 90

123A0/04 (80cm bgs)



Empty Lot

123A0/05 (-100cm bgs)



Empty Lot

123A0/06

1x2m unit, below A0/05, 100-120 cm bgs

Empty Lot, terminated Subop.

123AP/05

P90-28-229
15 May 90

123AP/05

1x2m unit, below AP/04, 80-100cm bgs,
Hay cambio en la tierra, ahorita
la tierra es ~~esta~~ amarilla, arenosa.
- 5+ sherds collected

123AP/06

1x2m unit, below AP/05, 100-120 cm bgs,
yellow fine to medium grain sand...
~~is~~ almost silt. H^o hay nada
Empty lot

123AP/07

1x2m unit, below AP/06, 120-140cm bgs,
Empty lot

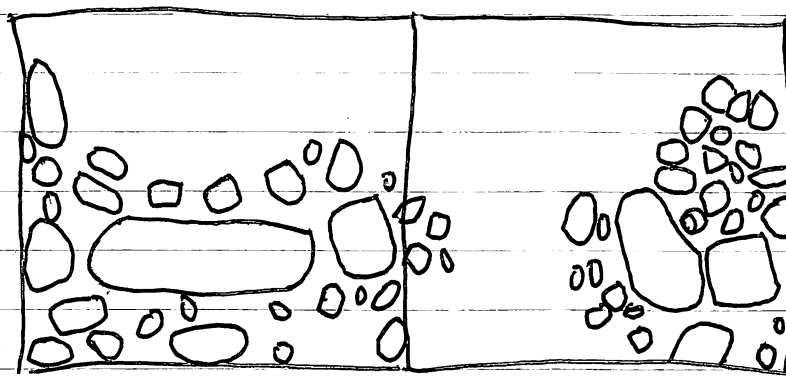
123AQ/01

P90-28-230
15 Mayo 90

123AQ is a 1x2m unit, 2m oriented
70° E of mag. N., SW corner is
3.50m N and 4.50m W of
NEC of 123W. Set up to find
Western / Northern extent of
Middle Preclassic cobble feature.

Isabel,
José,
Melinda
agui

123AQ/01
1x2m unit, 0-20cm bgs.
rocks!



○ river cobble
○ smaller
angular cobbles

← 1m →

(fiestos, occid.) - de este a quad.
2 and a sherd with a mend hole

123AQ/02

1x2m unit, ~~below AQ/01~~, ~~20-40cm bgs~~
(removed rocks), stratum with rocks

123AQ/03

1x2m unit, below AQ/01 & 02, 20-40cm bgs

123AK/15

P90-28-2331
15 May 90

123AK/15

I feel / know the soil between the rocks is cultural - consequently I conclude that the rocks are the result of "culture"; i.e., they were moved to this spot, and probably to support / the foundation for a structure / house. It is also noted that the stones are regular in size to each other, suggesting a particular size of rock was chosen for the construction in question.

16 May 90

C90-A-33c, d, e, f

123AR/01

P90-28-23#2

15 May 90

123AR is a 1x2m, 2m oriented 340° ~~E~~ E of mag. N, SWC is 70m S and 1m W of NE corner of 123W. Looking at Stratigraphy

123AR/01

1x2m unit, 0-20cm bgs, 20+ sherds, rich dark soil

123AR/02

1x2m unit, 20-40cm bgs, 20+ sherds, rich dark soil, below AR/01

123AR/03

1x2m unit, 40-60cm bgs, below AR/02 soil is very dark & rich, 20+ sherds

123AR/04

1x2m unit, 60-80cm bgs, below AR/03 soil is still very dark & rich! 30+ sherds & a piece of bajareque.

123AR/05

1x2m unit, 80-100cm bgs., below AR/04 soil still dark

16 Mayo

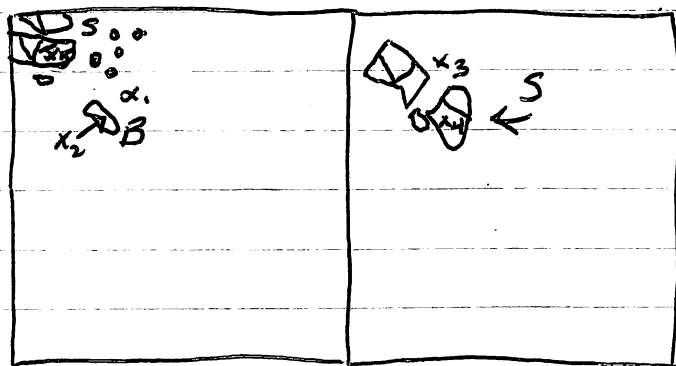
123AM/09

P90-28-233
16 Mayo 90

123AM/09

2x2m unit, below AM/08, 160-180cm bgs,
181-201cm bd

~ N
↑



1 ← 1m → 1

$x_5 = 201\text{cm bd}$

$x_1 = 201\text{cm bd}$

$x_2 = 191\text{cm bd}$

$x_3 = 205\text{cm bd}$

$x_4 = 196\text{cm bd}$

B = Bone

S = Sherds (same pot)

⊠ = bajareque

17 May

C90-A 33g, h (of pot in NW corner)

d = Datum = 21cm above g.s at SWC of
2x2m unit (3 bags total - 2:5/16
1:5/17)

123AM/10

2x2m unit, below AM/09,

180-200cm bgs (201-221cm bd)

2 bolsas - 1 de paja, 1 de fiestos, etc.

* - note: Soil has more carbon, more bajareque, + is darker brown at this level (bottom of), some ash, too.

123AM/11

2x2m unit, below AM/10, 200-220cm bgs,
(221-241cm bd)

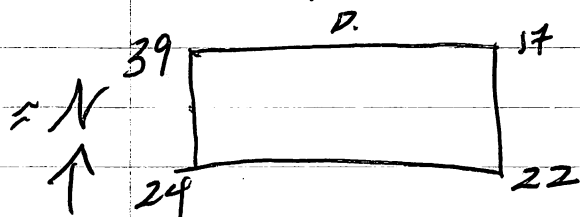
3 bags - 1 baja; 1 fiestos, occid, quesos ~~fiestos~~
jutes; 1 special - rock with red pigment
(found along N wall in NW quad,
baja surrounding)

18 Mayo

123AQ/03

P98-28-234

16 Mayo 90



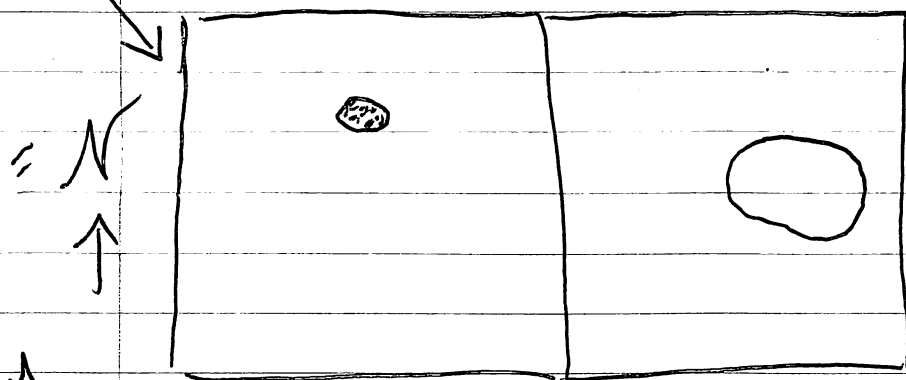
Set up a Datum = 30cm above ground surface.

123AQ/03

= 59-79cm bd (40cm bgs) - tiestas & occid.

123AQ/04

1x2m unit, below AQ/03, 79-99cm bd
(40-60cm bgs)



bottom of
AQ/03

tjaregue

cobble

1m

Tiesta - Bogareque & Occidiana.

123-AQ-/05.

1x2 m. unit below - AQ-04 - 99-119-cm-bd,
(60-80cm-bgs)

Tiesta - Occidiana & Huesa.

123AQ/06

1x2m unit, below AQ/05, 119-139cm bd,
80-100cm bgs - Tiesta - Occidiana.

123AS/01

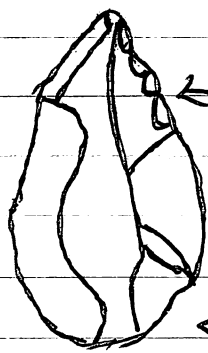
790-28-235

16 Mayo 90

~~123m~~ 123AS is a 1x2m unit,
2m oriented 340° E of mag. N. SWC is
8m N and 1m E of NEC of 123W,
Set up to find N/E extent of
Middle Preclassic feature.

123AS/01

1x2m unit, 0-20cm bgs
note Scored (in squares) censur lid, &
crude obsidian biface



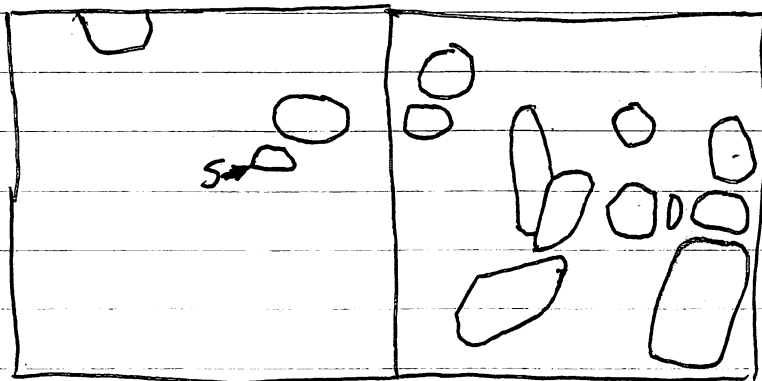
← pressure flaked edge

~~like other edged~~

(pardon the crude drawing)

← ~traced it~

~N
←



S = Sherd

◻ = Cobble

123AS/02

1x2m unit, removing rock, ~~exc~~ excavating so
it is 20cm bgs at N end, ~50cm bgs S end
(so es nivel todo)

4

123 AF/11

P90-28-236

17 May 90

123 AF/11

1x2m unit, 200-220 cm bgs, below
AF/10. Note highly polished black/sherd
red

Mid.
Precl.
Marker?

Note: figurine - head of a big/bear -
great artifact! from AF/10

123 AF/12

ash + juts (E parte)
1x2m unit, 220-240cm bgs, below
AF/11, bastante ~~de~~ bajareque mandibula
de pescado robalo (typo: robalo) - fish in
Chamalecon - according
to Luis.

18 Mayo

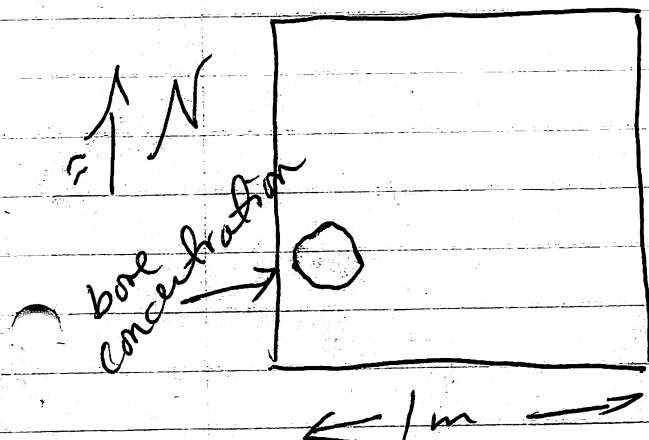
123 AF/13

1x2m unit, 240-260 cm bgs, below
AF/12, another fish jaw came up...
I suppose that is what these are,
intense ash lens, ¡muchos fiestos!
¡(→ 2 bags)!

123 AF/14

1x2m unit, 260-280 cm bgs, below
AF/13, note large animal bone

E part of 1x2m.



- tierra is burned/
está quemada.
(words of workers)
& burned bone

123 AN/09

P90-28-237

1x2 m unit below AN/08 ~~160-180 bss~~ ~~160-180 bss~~ 17 May 90
(210-230)

Tiestos-occidiana-huesos

123 AN/10

1x2 m unit below AN/9 180-200 bss
(230-250)

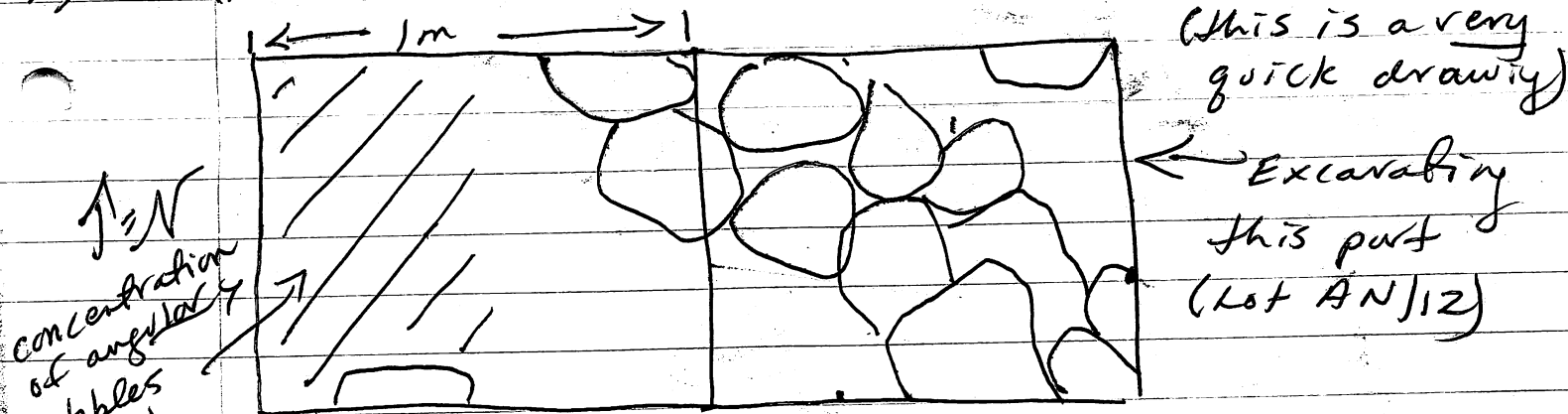
Tiestos-occidianas-huesos; ash coming up

123 AN/11

1x2 m unit below AN/10 ~~200-220~~ 220 bss-nivel con Piedra
(250-270)

Tiestos-occidianas-huesos (especiales) (Piedras) (Pintura de Piedra)
(NE-Tierra con semisa) (OE-Tierra café, dura)

18 May



concentration
of angular
cobbles
($< 5 \text{ cm}^3$),
sherds, &
bones in

123 AN/12

~~1x2 m unit~~ below AN/11 220-230 bss (nivel con Piedra)
(270-280)

Limpiar debajo de nivel de piedra sobre la 20 cm,
"inside of wall" in NE portion of
1x2 m unit (in NE part of E 1x1 m)
Tiestos-huesos-Jutes.

123 AR/05

P90-28-238

17 May 90

123 AR/05 -

note - 4 or 5 medium size (5m^3) chunks
of bajareque coming up. i 30s sterds!

123 AR/06

1x2m unit, 100-120cm bgs, below AR/05

123 AR/07

1x2m unit, 120-140cm bgs, below AR/06
~~sterile~~

123 AR/08

1x2m unit, ~~120-140~~ 140-160cm bgs, below AR/06
sterile (Empty Lot)

123AS/03

P90-28-239
17 May 90

123AS/03

1x2m unit, below AS/01 & 2, 20-40cm
bgs (from N wall)

123AS/04

1x2m unit, below AS/03, 40-60cm bgs
(from N wall)

123AS/05

1x2m unit, below AS/04, 60-80cm bgs
(from N wall)

18 May

123AS/06

1x2m unit, below AS/05, 80-100cm bgs
(from N wall) - occid & frestos

123AS/07

1x2m unit, below AS/06, 100-120cm bgs
(from N wall)

123AS/08

1x2m unit, below AS/07, 120-140cm bgs
(from N wall)

21 May

123AS/09

1x2m unit, below AS/08, 140-160cm bgs
(from N wall)

123AM/12

P90-28-240
18 Mayo 90

123AM/12

2x2m unit, below AM/11, 241-261cm bd,
220-240cm bgs, 2 bags - 1 baja, 1 fiestos,
- ¡mucho ceniza! etc.
hit rocks at bottom of Lot

123AM/123

2x2m unit, below AM/12, 261- to ^{1cm bd}
cleaning out between rocks, (240cm bgs
★ C-14 collected - I did not monitor the
collection of this sample, so I'm not
entirely sure of its being a single
piece - however, from my questioning of
the worker who took the sample, it
sounds as if it is a single piece
- 2 bags sherds, 1 bag C-14

21 May

22 Mayo

C90-A-34 a, b Lot 123AM/13

123AQ/07

P90-28-241
18 Mayo 90

123AQ/07

1x2m unit, below AQ/06, 139-159cm
bd, 100-120cm bgs.

Tiester - Occidental - Hueso - Bagareque.

123AQ/08.

1x2m unit, below AQ/07, 159-179cm bd,
120-140cm bgs.

Tiester - Occidental - Hueso.

123AQ/09.

1x2m unit, below AQ/08, 179-199cm bd,
140-160cm bgs. Tiester - Hueso, y Occidental

123AQ/10.

26
1-
ocm-16

1x2m unit, below AQ/09, 199-219cm bd,
160-180cm bgs. Tiester, Juter - Hueso.

123AQ/11.

1x2m unit, below AQ/10, 219-239cm bd,
180-200cm bgs. Tiester, Juter - Hueso - Carbon

123AQ/12.

1x2m unit, below AQ/11, 239-259cm bd,
200-220cm bgs. tiestos, occid.

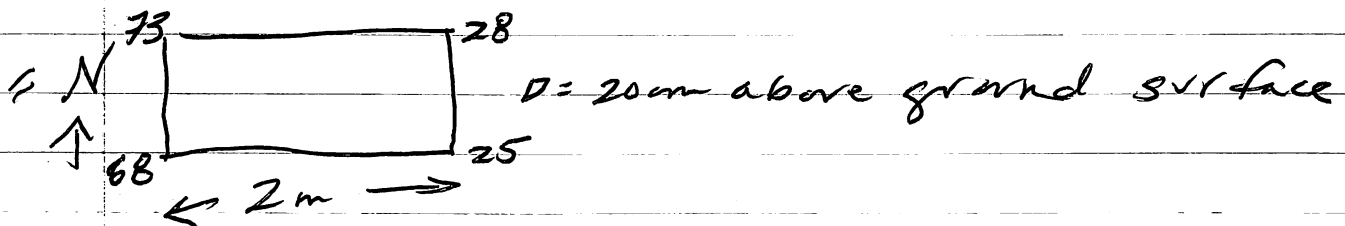
123AQ/13

1x2m unit, below AQ/12, 259-279cm bd,
220-240cm bgs, tiestos + C-14, occid.
sherd decreasing in amount

123 AT/01

P90-28-242
18 Mayo 90

123 AT is a 1x2m unit, 2m oriented
70° E of mag N, SWC is 10.50m
W and 1m S of ~~9~~ NEC of 123W.
Set to find W extent of Middle
Preclassic cobble feature

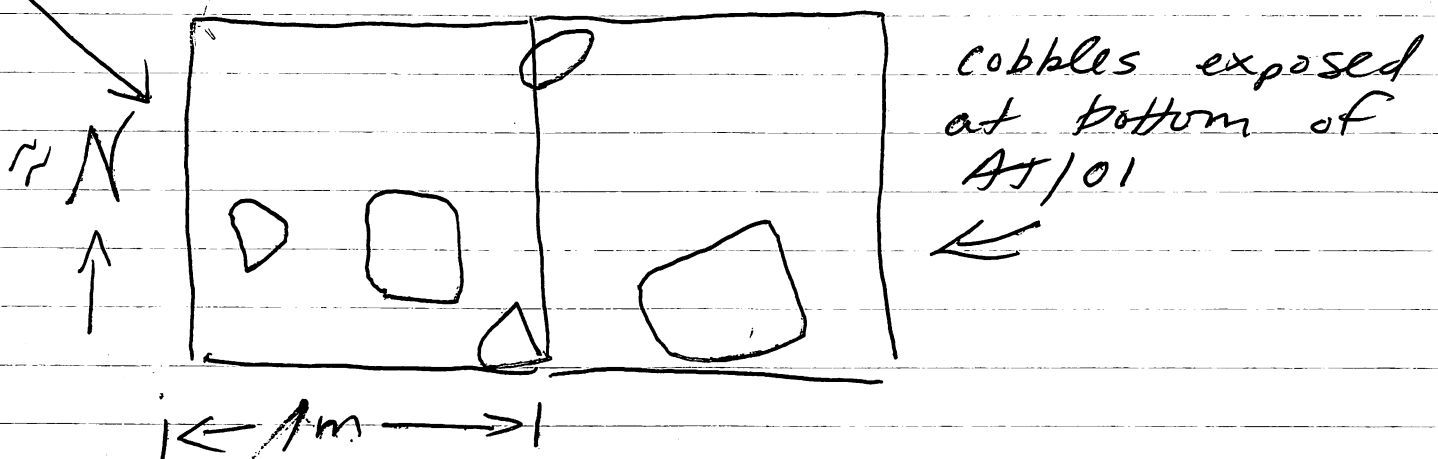


123 AT/01

1x2 ~~unit~~ unit, excavating until the
unit^m is level with ground surface
at NW corner (= 73cm bcl in all
corners) - Empty Lot.

123 AT/02

1x2m unit, 0-³⁰~~20~~cm from West wall,
below AT/01, 73-¹⁰⁵~~98~~cm bcl ← they went too
deep.



* Luis - very sick with neck ache & headache
- sitting out, prob. not here on Monday

123AF/14

P90-28-243

21 May 90

123AF/14

268-280cm bgs

- at bottom of this level soil has changed to a light brown sand.

Are we finally at sterile?

2 bolsas-de tiestas & occid. & huesos

Note: at bottom of level - West part of unit is still ashy white East part of unit is yellow / light brown sand.

123AF/15

280-300cm bgs, below 123AF/14,
1x2m unit, still sherds, juts, etc...

123AF/16

300-320cm bgs, below 123AF/15,
1x2m unit.

22 Mayo

123AF/16

~~320-340~~ cm bgs, below 123AF/16,

1x2m unit

123AF/16

22. mayo 90

28:

300 : 3²⁰ : hueso de cangrejo (crab)

XX Excellent C-14 sample retrieved

123 AS/10

P90-28-244
21 Mayo 90

123 AS/10

1x2m unit, below AS/09, 160-180cm bgs
(from N wall).

123 AS/11

1x2m unit, below AS/10, 180-200cm bgs
(from N wall). - hit rocks at
bottom of lot.

123 AS/12

1x2m unit, below AS/11, 200-220cm bgs
(from N wall), clearing out rocks,
C90-A-34 e, f, g, h

123 AT/

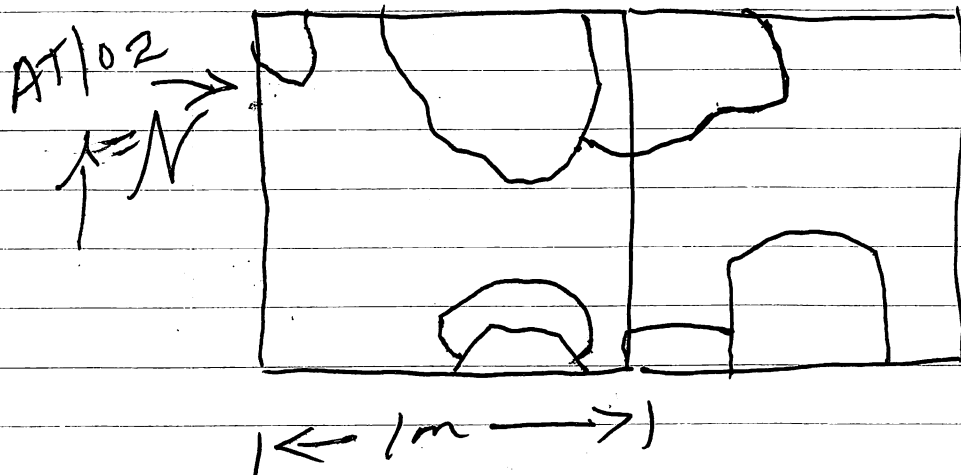
P90-28-245

21 May 90

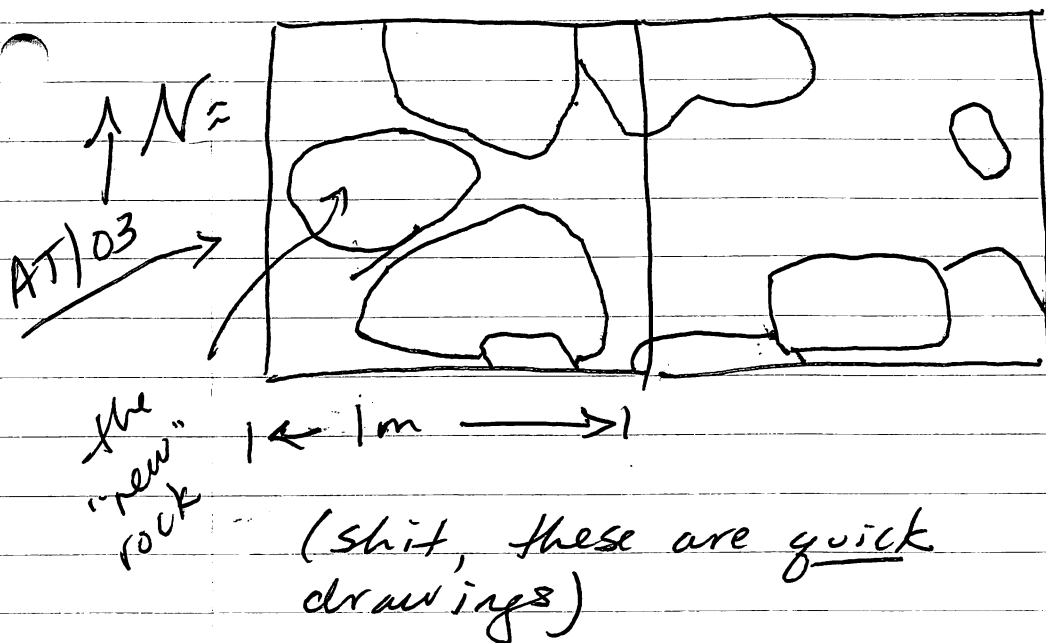
123 AT/03

30-50

1x2m unit, below AT/02, ~~20-40cm~~
(de W muro). 105-125cm bd



move rocks
at bottom
of AT/02
←



more rocks!
Pat suggests
that their
appearance
is for the
purpose of
reinforcing the
slope for the
later buildings.

123 AT/04

1x2m unit, below AT/03, 125-145cm bd
(50-70cm bgs) - removing all cobbles.

123 AT/05

1x2m unit, below AT/04, 145-165cm bd
(70-90cm bgs)

123AN/12

790-28-246

21 May 90

123AN/12

C90-A-33 X, L

22 May

123AN/13

284, 278

1.3m (EW) x .4m (NS) - SW c of unit is in SW corner of 1x2m unit

(278/284-294cm bd), removing all angular rocks, sherds, & baja. want to see what is under this. 2 bags - baja & tiestos (mano frag. recovered)

(230-244) cm bgs - total ash

23 May

123AN/14

1.3 (EW) x .4m (NS) unit, below AN/13, 294-304 cm bgs (244-254 cm bgs) - still ash/midden

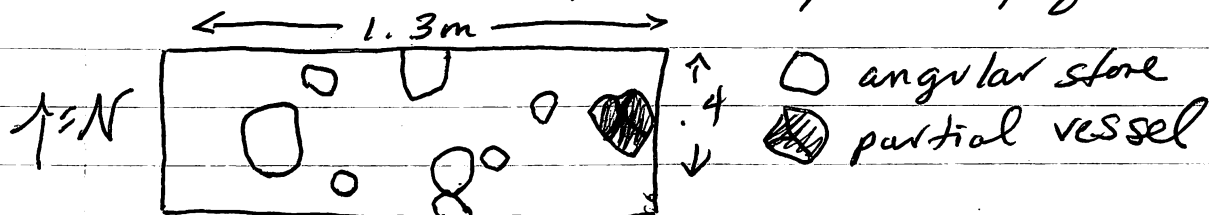
123AN/15

1.3 (EW) x .4m (NS) unit, below AN/14, 304-314cm bd (254-264cm bgs) still ash (+ cal)

123AN/16

1.3 (EW) x .4m (NS) unit, below AN/15, 314-324cm bd (264-274cm bgs)

Hay cambio en la tierra ahora está amarilla con mucho carbon, tiestos, piedras pequeñas



123AF/16

P90-28-244
22 Mayo 90

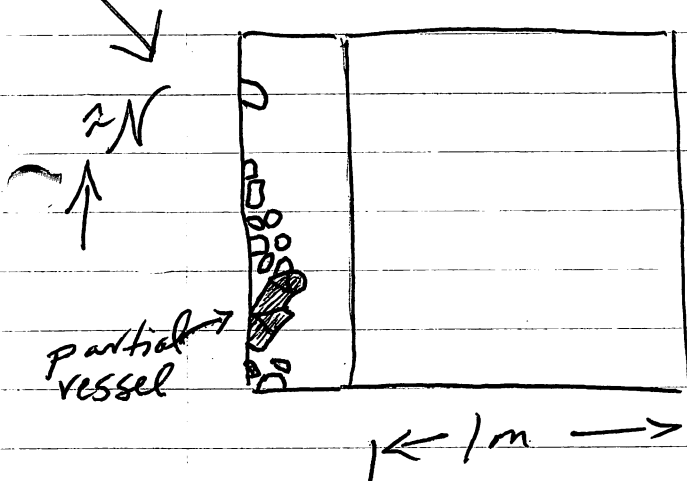
123AF/16

at bottom of this lot soil in Eastern portion of 1x2m unit is a yellow sand (Western portion is still dark-carbon flecked matrix)

- sherds, huesos, jutes, + "crab" claws

123AF/17

1x2m unit, below AF/16, 320-340cm bgs



(Eastern portion of 1x2m - or what's left of 1x2m unit)

○ = small angular stones

■ = sherd

≈ 320cm bgs

23 Mayo

C90-A-34 c, d

123AF/18

1x2m unit, below AF/17, 340-360cm bgs
~ sand total (Empty lot)

123AF/19

1x2m unit, below AF/18, 360-380cm bgs.
petrified bone collected (but no culturally material)

jNo mas, Completo

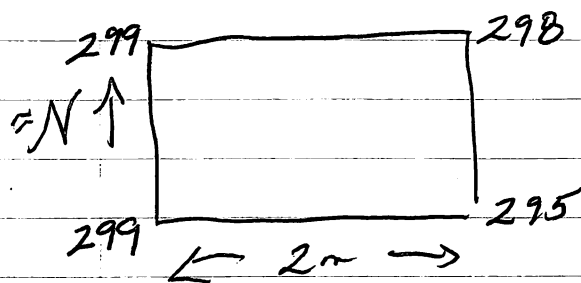
123AQ/14

P90-28-248
22 Mayo 90

123AQ/14

1x2m unit, below AQ/13, 279-299 cm ~~bd~~ bd
(240-260 cm bgs)

* note: a piece of green bottle glass - looking remarkable recent came up at this level - it was noted in the ^{loose} dirt by Melido (so it was never see in situ). I attribute the glass either to animal burrowing or even to it recently (during excavation) having ~~been~~ ~~accidentally~~ fallen in. (what a poor sentence!).



Piedras in Eastern
portion

23 Mayo 90

123AQ/15

1x2m unit, below AQ/14, 299-319 cleaning (bd)
out between rocks (260-280 cm bgs)
solo fiestas

123AT/06

\$P90-28-249
22 Mayo 90

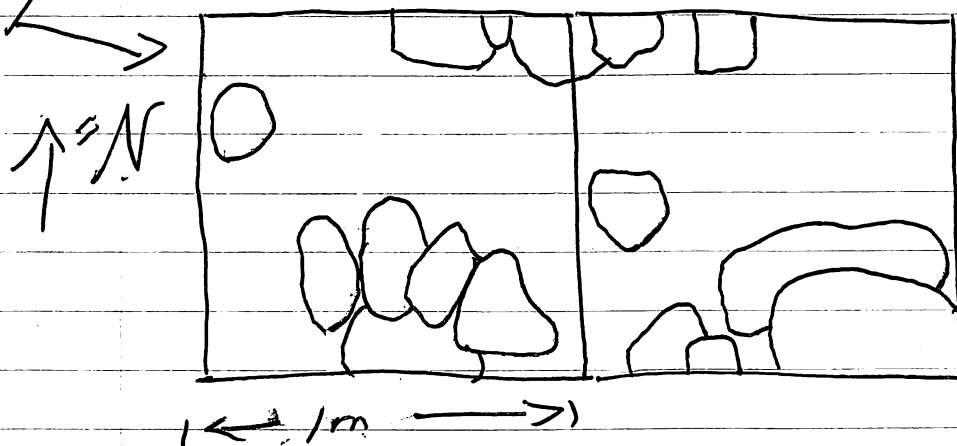
123AT/06

1x2m unit, below AT/05, 165-185cm bd
(90-110cm bgs) - Rocks

23 Mayo

123AT/07

1x2m, below AT/06, 185-205cm bd
(110-130cm bgs)



I really, at
this point,
don't know
what to
make of all
these rocks?

What structure are they part?

123AT/08

Cleaning out more dirt in NE
portion of unit, the lower rocks
~~in~~ exposed in the W portion of
the unit are at the same level as
the tops of those in 123AT/06 (202-6
cm bd). So these rocks are perhaps
are Mid. Precl. Feature. Going down
20 more where we can. 205-225cm bd
(130-150cm bgs), muestra de carbón, t i e s t o s .
j u e t e r : p o x e d i a n a y h u e s o s ;

123AU/01

P91-28-250
22 Mayo 90

123AU is set up to clean the ~~the~~ bank made by the road cut. I want to see what the stratigraphy is here and how it compares to that of the rise on which we are excavating the Middle Preclassic cobble feature. This sub op. needs to be shot in with the transit, however for the moment with compass + pacing it is - 10m and 246° E of mag. N from the NW corner of ~~the~~ 123AT approx. 2m vertical cut (1m wide)

123AU/01

~~the~~ Cleaning the road cut - 1 bag for sherds found during the cleaning.

123 AN/17

P90-28-251
23 Mayo 90

123 AN/17

1.3m (EW) x .4m (NS) unit, below AN/16,
324-334 cm bd (274-284cm bgs)
L in sandy soil with artifacts.

25 Mayo

123 AN/18

1.3m (EW) x .4m (NS) unit, below AN/17,
334-344 bd (284-294cm bgs) - yellow soil
with cultural mat. +

123 AN/19

284-304 cm bd, triangular unit between
east border of AN/18 + muro (³284-⁶294cm bgs)
ash + etc (3 bolsa de tierra)

123 AN/20

304-324 cm bd, below AN/19, (⁵284-⁷294cm bgs)
ash + etc (3 bolsas de tierra)

123 AN/21

324-344 cm bd, below AN/20, (⁷284-⁷294cm bgs)
yellow soil with cut. material.
(3 bolsas de tierra)

123 AN/22

344-354 cm bd, below AN/18 + AN/20
(the whole unit), (294-304cm bgs)
2 bolsas de tierra

123 AN/23

354-364 cm bd, below AN/22 (304-314cm bgs)
1 bag of soil (mix - composite (!) with
AN/22) (no seeds)

123 AT/09

P90-28-252
23 Mayo 90

123 AT/09

25 May^o

below AT/08 in Eastern part of
1x2m unit, trying to go deeper through
ash. 225-245 cm bd (150-170 cm bgs)

123 AT/10

below AT/09, in Eastern part of
1x2m unit, going through ash
245-265 cm bd (170-190 cm bgs)

123 AT/11

below AT/10, in Eastern part of 1x2m
unit, still ash

265-285 cm bd (190-210 cm bgs)

* - 1 bag sherds, 1 bag jutes, 1 C-14
(C-14 - I collected this sample - it
is many little pieces of 1 single
piece - it is not the greatest
sample, but I thought it was
better than nothing).

123 AT/12

below AT/11, in portion of unit,
285-305 cm bd (210-230 cm bgs)
getting to sand

123AB/47

P90-28-~~47~~²⁵³
7 June 90

123AB/47

Lot defined for a single sherd, pulled from
Stratum F in South face of 2x2 white
profiling, 12.35m E of SW corner of 2x2m
unit, 245cm bgs (D90-28-47)

123AN/24

p98-28-254
8 June 90

123AN/24

below AN/23, 314-324cm bgs
(100-110cm to excavation surface at 1x2m
"bottom), only sand, EMPTY LOT

123AN/25

below AN/24, 324-334cm bgs, la tierra
es arena, pero hay dos pedazos de
occidiana. (en una bolsa) (110-120cm to ex.)

123AN/26

below AN/25, 334-344cm bgs, (120-130cm to ex.)
Empty Lot, sand & some smaller river
cobbles noted.

123AV

P90-28-255

13 June 90

123AV - 1x2m unit, SWC is ~~10m~~ E and
1m S of NWC of 123W. Put in to 12.5
see contact between artificial terrace
and late ~~etc~~ Preclassic mound.

bgs from
SW corner.

123AV/01

1x2m unit, 0-20cm bgs

Mario +
Justiro +
Merejildo

123AV/02

1x2m unit, 20-40cm bgs, below AV/01

123AV/03

1x2m unit, 40-60cm bgs, below AV/02

14 Junio

123AV/04, 60-80cm bgs, below AV/03

123AV/05

20-80cm bgs - pulling rocks/
tumble E side of 1x2m unit, not
sawing sherds - though two manos
and a fig. face frag. collected.

123AV/06

80-100cm bgs, abajo 123AV/04 + 05,
(1x2m unit)

15 Junio

123AV/07

100-120cm bgs, Str. F (as in profile), below
AV/06, 1x2m unit. 3 bolsas de tierra

123AW/01

P90-28-256

14 ~~10~~ June 90

1x2m unit, SW corner is 8.5m E
and 1m S of NE C of 123W,
below AJ/02+03. Taking out
~~2x2m~~ 1x2m bulk between AF+
AJ, want to see strat. - esp.
what happens to Str. F as
defined in AJ profile.

123AW/01

below AJ/02+03, 20-³⁰~~40~~ cm bgs,
removing cobbles (all).

15 June

123AW/02

below AW/01, 50-⁷⁰~~100~~ cm bgs, 1x2m
unit.

123AW/03

below AW/02, ~~removing~~ ~~Str. F~~, 1x2m unit.
100-120 cm bgs to 100/90 cm bgs

123AW/04

below AW/03, Str. F, 1x2m unit,
100-120 cm bgs,
130 cm

18 June

123AW/05

below AW/04, 1x2m unit, below Str. F,
120/130 cm - 150 cm bgs, Stopped saving
sherds - we are running out of
time... had to make decision... I want to
see the strata changes more than I want
to see the sherds.

19 June

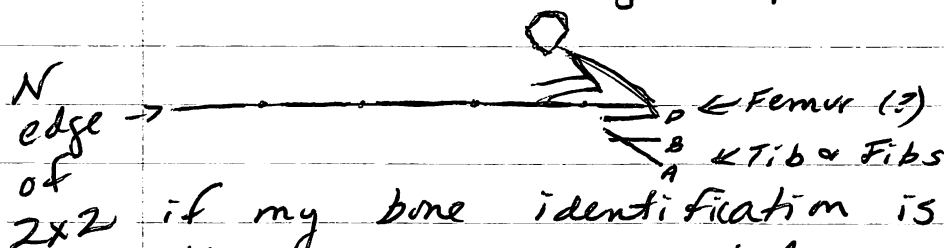
123AV/08

P90-28-257
15 June 90

123AV/08

Burial #3, see D90-28-53, seem to have clipped tibia & fibulas... and possibly a piece of a femur...

2 sherds - located between bones A & B were also collected, orientation is difficult to figure, but I hypothesize



if my bone identification is correct then this is my projected orientation (note bones B & A & D all dip down to the S/SE/E)

Burial ~~appears~~ is in Str. F (as described in 123AJ profile), but it is assumed that the burial is intrusive into Str. F (the top of Str. F is at this point interpreted as a living surface - burial is just under the top Str. F)
- this may all change once we clean up the profile

123AV/09

1x2m unit (approx.), below AV/07, Str. Gth removing (= 20cm thick) (140-160cm bgs)

123AV/10

1x2m unit (approx.), below AV/09,
20cm, top of Str. ~~A~~K, (check this)
(160-170/180cm bgs) - 190

No photo
I forgot
camera
today

123A ~~AV~~ V/11

P90-28-257
18 June 90

123AV/11

1x1m unit, below E part of AV/10,
going deeper here - last sand in
east part of AV/10, still sherds
want to know what's happening
Empty lot 120m thick

123AW/06

P90-28-258

21 June 90

123AW/06

4 sherds pulled from fire-cracked
rock stratum - see profile for
provenience

Sto. Domingo

#123

#28 P.1

P#	Subop	Lot#	opened	closed	#bags	Ent.
156	AB	01	4-23	4-23	1	4-23
156		02				
156		03				
156		04				
156		05				
156		06		4-24		
157	AC	01		4-23		
157		02				
157		03				
157		04				
157		05		4-24		
158	AD	01		4-23		
158		02				
158		03				
158		04				
159		05				
159		06		4-24		
160	AE	01		4-23		
160		02				
160		03				
160		04				
161	AF	01				
161		02				
162	AG	01				
162		02				
162		03				
163	AH	01		4-23		
163		02		4-24		
164	AB	07	4-24			4-24
164		08				
164		09			4*	
164		10			1	

*3 of
the bags
are
soil
sample

Sto. Domingo 123 #28 p. 2

P#	Sub OP	Lot #	Opened	Closed	bags #	Ent.	
164	AB	11	4-24	4-25	1	4-24	* 3 of the bags are soil samples
157	AC	06		4-24			
157		07					
165		08					
165		09					
165		10					
165		11					
165		12		4-25	4*		
159	AD	07		4-24	1		
159		08			4*		
159		09			1		
159		10					
166		11					
166		12					
166		13					
162	AG	04					
162	1	05					
167	AI	01					
167		02					
167		03					
167		04					
167		05			4*		
167		06			1		
168		07					
168		08		4-25			
169	AJ	01		4-24			
169		02					
169		03					
169		04					
169		05					
169		06		4-25	2		

Sto. Domingo 123 #28 p. 3

*3 of the bags are soil sample

P#	Subop.	Lot#	Ent. ope.	Closed	bags #	Ent.
170	AB	12	4-25	4-25	1	4-25
170	AB	13		1	*4	
170	AB	14		4-26	*4	
165	AC	13		4-25	1	
171	AC	14		1	*4	
171	AC	15			*4	
172	AD	14		4-25	*4	
172	AD	15			*4	
162	AG	06			1	
168	AI	09				
168		10				
168		11				
168		12				
173		13				
173		14		4-26	*4	
174	AJ	07		4-25	1	
174		08			1	
174		09			2 1	
174		10		4-26	1	
<hr/>						
	ABC	15	4-26			
1761		16			1	4-26
176		17			1	
176		18		4-27	*4	
176		19		4-27	3 3	
175	AB	15		4-26	1	
175		16			1	
175		17			*4	
172	AD	16			1	
172		17			1	
177		18			1	
177		19			*4	
178	AG	07			1	

Sto. Domingo 123 #28 p. 4

#P	Subop	Lot#	Opened	Closed	#bags	Ent.
178	AG	08	4-26	4-27	1	4-26 * 3 of the bags are soil samples
173	AI	15		4-26	1	
179		16		1	1	
179		17		4-27	*4	
174	AJ	11		4-26	1	
174		12		1	1	
180		13		4-27	1	
181	AB	18	4-27	4-27	1	4-29
181		19			1	
181		20			1	
181		21			1	
181		22		4- ³⁰ 28	1	
176	AC	20		4-27	1	
176		21			1	
177	AD	20			1	
182		21			1	
182		22			1	
182		23			1	
182		24			1	
182		25			1	
182		26		4-30	*4	
178	AG	09		4-27	1	
178	AG	10		1	1	
178	AG	11		4-30	1	
179	AI	18		4-27	1	
183		19		4-30	1	
180	AJ	14		4-27	1	
180		15		4-30	1	
181	AB	223	4-30		*45	5-1
184		24			1	
185	AC	22			*4	
185	AC	23			1	

Sta. Domingo 123

#28 p. #5

#	Subop	Lot #	opened	closed	# bags	Ent.
186	AC	25	4-30	4-30	1	5-1
187	AD	27			1	
187		28			1	
187		29			1	
187		30			1	
188		31		5-2	1	
178	AG	12		4-30	1	
178		13			1	
178		14			1	
183	AI	20			*4	
183		21			1	
180	AJ	16			1	
180		17			1	
180		18			1	
189	AH	03			1	
184	AB	25	5-2	5-2	1	5-2
184		26			1	
190		27			1	
190		28		5-3	*6	
186	AC	26		5-2	1	
186		27			1	
186		28			1	
186		29		5-3	*6	
188	AD	32		5-2	*4	
188		33			1	
188		34		5-3	1	
191	AE	05		5-2	1	
191		06			1	
191		07		5-3	1	
189	AH	04		5-2	1	
189		05			1	
189		06			1	

* 3 of
the bags
are
soil

~~Sta~~ Sta. Domingo 123

p 6

#28

P#	Subop	Lot#	Opened	Closed	#bags	Ent.	
189	AH	07	5-2	5-3	1	5-2	*3 bags are soil samples
183	AI	22	5-2	5-2	*4		
192		23		1	1		
192		24		5-3	1		
190	AB	29	5-3		1	5-3	
190		30			1		
193		31			1		
194	AC	30			2		
194		31			1		
194		32			1		
188	AD	35			*4		
195		36			1		
195		37			1		
191	AE	08			1		
191		09			1		
196		10			1		
189	AH	21 08			1		
189		09			1		
189		10			1		
192	AI	25			1		
192		26			1		
196		27			1		
193	AB	32	5-4	5-4	1	5-5	
193		33			*4		
193		34			1		
197	AC	33			1		
197		34			1		
197		35			1		
197		36			*4		
197		37			1		
197		38			1		
195	AD	38			*4		
198		39			1		

Sto. Domingo P. 7 123 #28

P#	Subop	Lot#	Opened	Closed	# bag	Ent.
198	AD	40	5-4	5-4	1	5-5
191	AE	11			1	
191	1	12			1	
192	AH	11			1	
192		12			1	
192		13			1	
199	AI	28			*4	
199	1	29			1	
193	AB	35	5-6		1	5-7
193		36			1	
200		37			1	
200		38		5-7	1	
201	AC	39		5-6	A3	
201	AC	40			1	
201	AC	41			1	
202	AC	42		5-7	*4	
198	AD	41		5-6	1	
203		42			1	
203		43			1	
204, 203		44			1	
204		45		5-7	*4	
196	AE	13			1	
196		14			1	
196		15			1	
192	AA	14		5-6	1	
192	1	15			1	
199	AI	30			1	
199		31			1	
207, 199		32			*4	
200	AB	389	5-8	5-8	*4	5-8
200		40			1	
205		41			1	

*3 bags
are
soil
samples

note:
5-6
should
be 5-7!

Sto. Domingo 123 #28 p. 8

P#	Subop	Lot#	Opened	closed	# bag	Ent.	
202	AC	43	5-8	5-8	1	5-8	* 3 of the bags are soil samples
202	1	44			* 4		
204	AD	46			* 4		
206	1	47			1		
206	1	48			1		
196	AE	16			1		
196	1	17			1		
196	1	18			1		
207	AI	33			1		
207	1	34			1		
208, 207	1	35			1		
208	1	36		5-9	* 2		
209	AK	01			1		
209	1	02			1		
210	1	03		5-9	1		
211	AL	01			1		
205	AB	42	5-9		* 4	5-9	
205	1	43			1		
205	1	44			1		
AC		45					
212	AE	19		1	2		
212	1	20		5-10			
215, 208	AI	37		1	* 4		
210	AK	04		5-9	1		
210	1	05		1	1		
210	1	06		5-10	1		
211	AL	02		5-9	1		
211	1	03		1	1		
211	1	04		5-10	1		
217, 213	AM	01		1	1		

Sto. Domingo 123 #28 p. 9

P#	Subop.	Lot #	opened	Closed	# bgs	Ent.	
214	AB	45	5-10	5-10	1	5-10	* 3 bags are of soil
214	1	46			1		
212	AE	19 21			1		
212	AE	20 22			1		
215	AI	38			1		no large bags left, so all bagged separately
216	AI	39			4/5 ~		
210	AK	07			1		
210	AK	08			1		
211	AL	05		5-11	1+		
2137	AM	02	5-10	1	1		
218	AF	03	5-101	5-11	1	5-12	
218	AF	04			1		
216	AI	40			1		
216		41			1		
216		432			1		
219		43			1		
220	AK	09			1		
220		10			1		
220		11			1		
221	AL	06			1		
221		07			1		
221		08			1		
222	AM	03			1		
223	AN	01			1		
224	AF	05	5-14	5-14	1	5-15	
224	1	06			1		
219	AI	44			1		
219	1	45			1		
220	AK	12			1		
220		13			1		
220		14			1		

Sto. Domingo 123 #28 p.10

P#	Sub Op.	Lot #	Opened	Closed	# tags	Ent.
221	AL	09	5-14	5-14	1	5-15
221		10			1	
221		11			1	
222	AM	04			1	
222		05			2	
222		06			1	
223	AN	02			1	
223		03			1	
223		04			1	
225	AO	01			1	
225		02			1	
225		03			1	
228, 225		04			0	
226	AP	01			1	
226		02			1	
226		03			1	
224	AF	07	5-15	5-15	1	
224		08			1	
231, 220	AK	15			1	
222	AM	07			2	
227	AN	05			1	
227		06			1	
225, 228	AO	05			0	
228	AO	06			0	
226	AP	04			1	
229		05			1	
229		06			0	
229		07			0	
230	AQ	01			1	
232	AR	01			1	
224	AF	09	5-16	5-16	1	5-16
224		10			1	

Sto. Domingo 123 #28 P. 11

PA	Subop.	Lot #	Opened	Closed	#bags	Est.
222	AM	08	5-16	5-16	#2	5-16
233	1	09			#3	
227	AN	07			1	
227	1	08			1	
230	AQ	02			1	
234, 230		03			1	
234		04			1	
232	AR	02			1	
232		03			1	
232		04			1	
238, 232		05			1	
235	AS	01			1	
235	1	02			1	
236	AF	11	5-17	5-17	1	5-17
236	1	12			1	
233	AM	10			12	
233	1	11			#3	
237	AN	09			1	
237		10			1	
237		11			1	
234	AQ	045			1	
234	1	06			1	
238	AR	06			1	
238		07			1	
238		08			0	
239	AS	03			0	
239		04			1	
239		05			1	
236	AF	13	5-18	5-18	2	5-20
243, 236	1	14			1	
240	AM	12			2	
240	AM	13			#3	

Sta. Domingo 123 p. 12 #28

P#	Sub. Op.	Lot #	opened	closed	#bags	Est.
240 237	AN	12	5-18	5-18	1	5-20
241	AQ	07			1	
241		08			1	
241		09			1	
239	AS	06			1	
239		07			1	
239		08			1	
242	AT	01			0	
242		02			1	
243	AF	15	5-21	5-21	1	5-21
243	AF	16			3	
241	AQ	10			1	
241		11			1	
241		12			1	
239	AS	09			1	
244		10			1	
244		11			1	
245	AT	03			1	
245		04			1	
245		05			1	
247	AF	17	5-22	5-22	1	5-22
246	AN	13			2	
241	AQ	13			1	
248		14			1	
244	AS	12			1	
249	AT	06			1	
250	AU	01			1	
247	AF	18	5-23	5-23	0	5-23
247	AF	19			1	
246	AN	14			1	
246		15			1	
246		16			1	

Sto. Domingo 123 p. 13 #28

P#	Sub. Op	Lot#	Opened	Closed	# bags	Ent.	
251	AN	17	5-23	5-23	1	5-23	
251		18			1		* 3 bags
248	AQ	15			1		are
249	AT	07			1		soil
249		08			1		
252		09			1		* 22:2 by Treno
251	AN	19	5-25	5-25	*4	5-25	* 23:1 by Treno
251		20			*4		
251		21			*4		
251		22			*23 *		
251		23			*1 *		
252	AAT	10			1		
252		11			3		
252		12			1		
253	AB	47	6-7	6-7	1	6-8	
254		24	6-8	6-8	0		
254		25			1		
254		26			0		
255	AV	01	6-13	6-13	1	6-15	
255		02			1		
255		03			1		
255		04	6-14	6-14	1		
255		05			1		
255		06			1		
255		07	6-15	6-15	*4		
256	AW	01	6-14	6-14	1		
257	AV	08	6-15	6-15	1		
257		09			1		
257		10		6-18	1		
256	AW	02		6-15	1		
256		03			1		
256		04		6-18	1		

Sto. Domingo #123 p. 14

#28

P#	Sub Op.	Lot #	Opened	Closed	# bags	Ent.
257	123AV	11	6-18	6-18	0	6-19
256	AW	05	6-18	6-19	0	1
258	AW	06	6-21	6-21	1	6-21

Strata Description 123AB D90-28-47 8 June 90

Str. A: Humus horizon: see previous descriptions

Str. B: Fine grain dark brown to black soil with some coarser sandy inclusions, artifacts present

Str. C: Light brown fine grain matrix with numerous sandy inclusions and gravel inclusions (from 1cm^3 to $3\text{-}4\text{cm}^3$). Artifacts & bajareque present.

Str. D: Gray/light brown fine grain matrix with some sand inclusions, numerous charcoal flecks, and ash (gives the soil a gray tinge), artifacts present (medium to high density) ~ jute noted
 Soil seems particularly "trashy", however still does not seem that artifact density is high enough to call this midden. (note: occasional pocket of yellow/green silty sand)

Str. D₁: Same as Str. D accept not quite as gray - difficult to determine exact delineation between D & C.

Str. D₂: Again similar to Str. D accept line between C & D difficult to determine at any one pt, so have opted not to draw a solid line, and so, D₂ has more the semblance of pockets of gray (ash) than of a homogeneous mixture of ash & silt.

Str. E: Loose, light brown silty sand matrix associated with the fill between the cobbles, artifacts present.

Str. F: Thick ash lens with numerous artifacts and flecked with pits & chunks of white chalk/plaster, gravels (1cm^3) noted in SW corner

Str. F₁: Solid white chalk/plaster layer

Str. F₂: Ashy, silty, sandy mixture (gray/light brown) with numerous angular gravels (3cm^3) and small river cobbles ($5\text{-}6\text{cm}^3$), artifacts present

Strata Descriptions 123AB D90-28-47 8 June 90

Str. G: Medium brown fine grain matrix with some coarse inclusions, small charcoal flecks noted, present of artifacts unknown

Str. H: light brown / slightly gray fine grain matrix with some sand inclusions, (gray may be ash), artifacts not noted in profile though need to check lot AB/46.

Strata Descriptions 123AC D90-28-46 (2 pages)^{map}

Str. A: Humus horizon (see previous description)

Str. B: Dark brown to black fine grain soil with occasional coarse sand inclusions, artifacts present, some clusters of rounded stones

Str. C: Brown to light brown fine grain matrix with numerous coarse sand inclusions, ^{and} angular gravel inclusions (from 1cm^3 to $3-4\text{cm}^3$). Artifacts present (medium to high density). Bajaregue also present and is often noted in clusters

Str. D: Brown to light brown fine grain matrix with numerous coarse sand inclusions. Angular gravels numerous (1cm^3) - note: the larger gravels noted in Str. C are noted ~~in~~ to a lesser degree in Str. D. Additionally artifacts + bajaregue decrease in frequency in Str. D (compared to Str. C). There is no clear division between Str. C + D... but perhaps ~~such~~ a better understanding of the strata will come with ceramic + soil analysis.

~~Str. D~~ Final note on Str. D - occasional pockets of fine gray ash noted, however with changing light conditions I was never able to confidently detect + illustrate these ash pockets on my drawing (though a lens of white ash is ~~is~~ drawn on the S face profile)

Str. E: Loose sandy / silty mixture associated with cobbles - light brown ~~in~~ color, artifacts + bajaregue present.

Strata D90-28-45 (2pgs)^{map} 123 AD 28 May 90

Stratum A: Humus horizon (see other descriptions)

Str. B: Dark brown to black fine grain soil artifacts present.

Str. C: Light brown fine grain matrix with coarser grain white (sand) inclusions. Some angular (1-2cm³) gravels present. Artifacts present.

Str. D: Light brown fine grain matrix with coarse grain white (sand) inclusions. Bajaregue, both oxidized & "unoxidized" occurs, artifacts present (to, angular gravels - 2cm³ noted). Str. C & D are, in my eye, the same except for D's having bajaregue.

Str. E: Light brown fine grain silt with sand inclusions, carbon flecked, artifacts (sherds, jute, obsidian) present. Str. E is the matrix surrounding the cobbles - it is loose and easily removed.

Str. F: Light gray ash horizon with sherds, jutes, obsidian, bajaregue, angular & rounded cobbles (~3-4cm³). Is this midden? or remnants of burned structure? I think it is midden.

Str. G: Yellow silt/sand mixture - sand is coarser white inclusions, pockets of bajaregue occur, artifacts present.

Str. H: Light gray ash lens, sherds, jutes, & small bits of bajaregue noted.

Str. I: Light brown silt/sand mix, sand inclusions are white, slight grayish tinge may indicate presence of ash, carbon flecked, artifacts present.

Str. J: Yellow medium to coarse grain sand, no artifacts. loose.

Str. K: Light brown silty soil, back fill from 123W, artifacts present.

D90-28-50 Strata Descriptions 123 AE 18 June 90

Str. A: Humus Horizon: "grass roots" level see print descriptions

Str. B: Dark brown to black fine grain soil with occasional coarse inclusion, artifacts present.

Str. C: Medium to Light brown fine grain sand with coarser inclusions and an occasional angular gravel inclusion ($2-3\text{cm}^3$), artifacts present, some large oxidized bajareque chunks noted.

Str. D: Alternating pockets (elongated) of yellow sand (fine, coarse mix) with artifacts and a gray ashy sand (fine + coarse grain mix) ~ with artifacts, tambien. this Str. D is a bit more "mixed" looking than some of the others - layering or pocketing very subtle... almost looks a homogeneous gray.

Str. E: Gray ashy matrix with some coarser sand inclusions distinct contact between D + E in W + S face - in W + S face, also, numerous large chunks of oxidized bajareque are noted - in situ? or part of "E" midden? note: this Str. E is not as "good" (artifact density not as obvious) as say the midden defined in AD, AI, AN or AT... however impossible to compare absolutely without a screened sample.

Str. F: Yellow coarse grain sand with some smaller (1cm^3) angular gravels, no artifacts seen.

Str. G: Possible rock lined intrusive pit into Str. F, matrix is fine grain ash / fine grain sand mix, charcoal flecked, artifacts present.

D90-28-50 Strata Descriptions 123AE 18 June 1990

Str. H: Light brown to yellow fine, medium, coarse grain sandy mix (fine & medium dominant). No artifacts noted.

D90-28-50 Strata Description 123AF 19 June 1990.

Str. A: Humus Horizon: "grass roots" level,

see prior descriptions

Str. B: Dark brown-black fine grain soil with some coarser white inclusions, artifacts present

Str. C: Light brown fine grain sand with numerous coarse sand inclusions, some angular gravels present ($3-4\text{cm}^3$), artifacts present.

Str. D: Light brown / slightly gray fine grain matrix with abundant coarse inclusion, numerous angular gravels ^($3-4\text{cm}^3$), artifacts medium density

Str. E: Gray dense fine grain ash matrix with numerous sherds, angular gravels & jute (middle stratum)

Str. F: Yellow coarse grain sand, loose, not sorted, one or two sherds noted

Str. G: Medium brown fine grain matrix with some ash, some charcoal, and some coarser sand, numerous angular gravels present ($2-3\text{cm}^3$) fire cracked?

Str. H: Coarse yellow sand with occasional sherd and some charcoal flecking

Str. I: Loose coarse ^{yellow} sand.

249

AS

D90-28-48 Strata Descriptions 123 AK + AH 18 June 90
Str. A: Humus horizon: "grass roots" level, see other descriptions

Str. B: Fine grain black / dark brown soil with occasional coarse ^{sand} inclusion, artifacts present

Str. C: Medium to light brown (Str. B bleeds into Str. C) fine grain matrix with coarse sand inclusions and angular gravels (1cm^3 + 3.4cm^3), artifacts present.

Str. D: Alternating layers (or more precisely "elongated pockets") of light brown fine grain sand (with artifacts) and ~~can~~ ashy / fine grain sand mixture — colors alternate gray & yellow, artifacts present, contact between layers is subtle — not harsh or clear, no traceable surface within unit — alternating rapid fill episodes (humans dumping baskets of dirt...?!)
matrix does not look like an alluvial deposit or "river deposit" (not water deposit), look of colluvial — human deposited colluvial is my best guess (sheds at all angles... no uniform deposition)

Strata for 123AI D90-28-44 (2 pages) 25 May 90

Str. A: Humus horizon (see other descriptions)

Str. B: Fine grain dark brown to black soil some coarser inclusions, artifacts present

Str. C: Medium brown fine grain silt with visible coarser sand inclusions (white), artifacts present

Str. D: Light brown to yellow silt/sand mix with visible angular gravels, artifacts present

Str. F: Light brown silt/sand mix with visible angular gravels, artifacts present

~ note Str. D & F are essentially the same, however in the NW corner of the 2x2 the stratum took on a yellow tinge, so I decided to separate out the two strata.

Str. E: Medium brown fine grain silt with numerous coarser sandy inclusions, bajaregue abundant in the stratum, artifacts present.

Str. E_i: Same as E, except the matrix is a darker brown - perhaps a higher concentration of bajaregue "melt."

Str. G: Dense gray/white ash lens with abundant sherds & bajaregue & bone ~ midden ?!

Str. H: Fine grain compact yellow/green silty matrix with abundant chunks & "bricks" of oxidized bajaregue, some cultural material

Str. I: Lens of white chalk/lime - speculated to be plaster - either in situ floor, or melt from wall plaster (prefer later suggestion)

Str. J: Stratum of solid bajaregue "melt" - no clumps or "bricks" discernable - ranges from highly oxidized areas (dominants) to muddy brown areas.

Strata for 123AI D90-28-44 (2 pages) 25 May 90

Str. K: Thin lens of grayish/yellow ash/silt mix, artifacts present.

Str. L: Yellow silty matrix with some coarser sand inclusions and some ash, river cobbles + angular gravels visible, artifacts present.

Str. M: Coarse grain yellow sand with small gravels, no artifacts.

Str. N: Dark brown fine grain soil with some coarser sand inclusions, artifacts (inc. bajaregue) present.

Strata Descriptions 123AM D90-28-48 9 June 90

Str. A: Humus horizon (see previous descriptions)

Str. B: Dark brown to black fine grain soil with some coarse sand inclusions, artifacts present

Str. C: Light brown fine grain matrix with numerous sandy inclusions and angular gravel inclusions ($1\text{cm}^3 + 3-4\text{cm}^3$), artifacts present.

Str. D: Pocket of coarse yellow sand silt mix, grains are angular, 1cm^3 gravels occur, no artifacts apparent.

Str. E: Light gray / Light brown fine grain matrix, coarser sand grains present, ash abundant, artifacts abundant, note thick ash lenses indicated in drawing.

Str. E₁: Light brown / gray fine grain matrix, a bit coarser and not as gray (as ashy) as Str. E, artifacts present.

Note: the matrix surrounding the cobbles is quite loose (as observed elsewhere), however the soil itself appears similar in kind (i.e. is the same) as that described as Str. E, consequently I didn't define a new Stratum for the fill between the cobbles... though perhaps I could... say... Str. E₂ = same as Str. E except soil is considerably "looser."

P90-28-51+52 Strata. Descriptions 123AN 18 June 90

Str. A: Humus horizon: "grass roots" level, see prior descriptions.

Str. B: Dark brown to black fine grain soil, some coarser inclusions, artifacts present.

Str. C: Light brown fine grain sand with numerous coarse grain inclusions and angular gravels (1cm^3 , $3-4\text{cm}^3$), artifacts present.

Str. D: Fine grain sand & ash matrix - subtle layering of "yellow" & "gray", some coarse grain inclusions, occasional angular gravel present, cultural material present (but certainly not in "midden"-like densities), note - layers are not continuous - more akin to elongated "pockets" of sandy versus ashy, no clear contacts - no "surface"; *Note: Contact between Str. C & D is marked in the South face pockets of fine grain yellow sand - sort of an undulating level, no clear enough to sketch in but certainly detectable in soft light.

Str. E: Fine grain ash matrix (gray) with some fine & coarse grain sand, numerous smooth & angular cobbles, charcoal, sherds, bore (check bags to see if there were jute - I would think there would be), midden stratum - whether there is layering within this ~~to~~ unit it is difficult to say, there maybe two layers of sandy yellow fill - both about 5cm thick (i.e. midden, fill, midden, fill, midden) - but this can only be seen in W face (not drawn), I am hesitant to draw distinct intra-midden strata.

Str. F: Fine grain yellow sand with some charcoal flecking, and some artifacts - no ash.

D90-28-51 & 52 Strata Descriptions 123AN 18 June 90

Str. G: Fine grain yellow sand with a few
roughly smoothed cobbles (5-10cm³), no
artifacts - Str. H bleeds into Str. G

D90-28-49 Strata Descriptions 123AQ 18 June 90

Str. A: Humus horizon: "grass roots" level. See previous descriptions.

Str. B: Fine grain dark brown to black soil with occasional coarse sand inclusion, artifacts present.

Str. C: Medium to Light brown fine grain sand with abundant coarse sand inclusions, angular gravels (2-3 cm³) present, artifacts present.

Str. D: Again alternating pockets layers of yellow fine grain (with artifacts) & ashy fine grain sand (gray) - no clear layering but subtle levels/pockets are observable

Str. D₁: Same as D except layering is a bit clearer - yellow sand is "more yellow", ash layers are "grayer" - seems to be a little less "mixing" at the contacts of the layers/pockets, yet still I do not see a "layer" which would trace across as a surface. Not cluster of rocks at West end which appear to divide the two units - these rocks are only present as a continuous unit in the N face (the W face has 1 cobble and 2 angular stones - ^{well} separated by 15 to 20 cm also at this level... the S + E face have no stones/cobbles at this level - or any other level for the matter). Consequently the rocks appear to *cluster together but do not seem to define a surface extending out from their location (*suggesting a single moment of deposition).

Str. E: Rodent burrow - hole!

Str. E₁: Loose fine grain medium to dark brown matrix with artifacts... I think this is the result of burrowing activity.

D90-28-49 Strata. Descriptions 123AQ 18 June 90

Cluster of cobbles surrounded by Str. E₁ is questionable - perhaps banking / reinforcement for the artificial mound... no segs... but my best guess at the moment is "retainment." Rocks appear stacked... aren't positioned in such a way^{as} to be represented on tumble (at least to my eye...) - they are too "vertical" to be tumble (the slope of the rise is more gentle than the "slope" of the rocks)

D90-28-51 Strata Descriptions 123 AT 18 June 1990

Str. A: Humus Horizon: "Grass roots" level, see prior descriptions

Str. B: Dark brown to black fine grain soil with some coarser inclusions, artifacts present.

Str. C: Light brown fine grain matrix with abundant coarse sand inclusions and some angular gravels, division between B + C is gradual, artifacts present 1cm³
3-4cm³

Str. D: Light brown slightly gray fine grain matrix (gray appears to be due to the presence of ash), some coarser sand inclusions, some angular gravels (small 1cm³), difference between C + D is subtle and not always convincing, in the soft light of a cloudy day the gray in Str. D is discernable, Str. D also has subtle "layering" from gray to brown to gray ... but there is no clear traceable surface or contact between layers, artifacts (shards) are present and at all "angles." Str. C + D are divided by a "layer" of river cobbles - those in the N face are not as prominent as those in the South, in the S face 5 massive cobbles (40-60cm³) and two smaller cobbles (= 30cm³) mark the division between the two levels - I interpret these cobbles as culturally placed (in situ) - remains of an attempt to bank / reinforce an artificial created earthen terrace. ~~It~~ Unclear if cobbles noted in Str. B are part of the same or tumble from the above / upslope Later classic cobble structure.

D90-28-51 Strata Descriptions 123AT 18 June 1990

Str. E: Pocket of ¹⁰ dark brown fine grain matrix, carbon flecked & artifacts noted (medium to high density?), a few coarser sand grains noted.

Str. F: Fine grain ashy (gray) matrix, numerous artifacts, stones (angular & smoothed), jute, bone... interpreted as midden.

Str. G: Thin lens of coarse ^{yellow} sand, culturally sterile, not clearly sorted, human deposited?

Str. H: Mixture of fine grain & coarse grain yellow sand, not clearly sorted, some charcoal flecks noted, one or two sherds noted, appears to be culturally deposited "fill" (?)

Str. I: Mixture of fine gray ash and fine & coarse yellow sand; artifacts, jute, bone, & charcoal abundant - interpreted as Midden - may be at least two layers of midden separated by a 2/3cm thick layer of sand (similar to Str. H), but difficult to follow it... so will just note it here, bottom of this stratum is marked by a lens of light salmon colored dense packed clay / plaster - is this remnants of a plastered floor (in situ?) or is in situ melt from a plastered wall or is it redeposited plaster from a nother source?

* Kirk

Str. J: Medium brown fine grain matrix with some sand inclusions, charcoal, sherds, & jute present, but no ash, *hard to tell whether this is culturally deposited or is just culturally enriched (*kirk) - I tend toward later for distinction between J & K, is artifactual (not a clear soil change)

D90-28-51 Strata Descriptions 123AT 18 June 90

Str. K: Mixture of fine grain + coarse grain
^{yellow, loose} Sand, no artifacts, no charcoal flecking

D90-28-52 Strata Descriptions 123 AU 18 June 90

Str. A: Humus horizon; "Grass root" zone, see prior descriptions

Str. B: Dark brown organic fine grain soil
some gravel inclusions, artifacts noted.

Str. C: Medium brown fine grain sand with coarser inclusions and some ^{angular} gravels ($1\text{cm}^3 \sim 2-4\text{cm}^3$), artifacts noted, division between B+C is gradual

Str. D: Pocket / layer ^{of} angular + roughly smoothed river cobbles and stones, rocks are decomposing, matrix is a decomposing sand (fine grain with coarser inclusions), abundant root activity, root activity bleeding into Str. E, presumably these cobbles were naturally deposited, no cultural material noted (though could be present) shaded portion is black - high carbon content - surface burn? is this colluvial, alluvial or river deposited ~~A~~ Kirk?

Str. E: General coarse grain sand + angular gravel stratum (gravels $1, 2, 3\text{cm}^3$), looks to be water deposited, don't have time to trace exact levels of depositional episodes but seem to be at least 2 "clear" episodes - I see (from bottom to top) - coarse sand then gravels, then sand then gravels then sand... very rudimentary description, but root activity + recent burrowing activity (i.e. since cut was cleaned a week ago) has made the profile difficult to read. (sand is "yellow")

Str. F: Layer of fine grain yellow sand (water deposited), no artifacts

D90-28.52 Strata Descriptions 123AU 18 June 90

Str. G: Layer of coarse grain sand-yellow/gray,
(water deposited) no artifacts

Str. H: Layer of fine grain yellow sand,
no artifacts, water deposited, lower portion of
unit has 2 pockets of coarse sand (N
end and in middle)

Str. I: "thick" unit of coarse sand with
a middle lens of angular gravels (1-3cm³),
soil very loose, root activity abundant, again
recent animal burrowing + erosion has made
unit difficult to read (similar to Str. E), no artifacts

Str. J: Layer of fine grain ^{yellow} sand with alternating
layers of coarse sand (\approx .5cm thick), though
fine grain sand dominates the lower 3/4cm
of the stratum, no artifacts (water deposited)

Str. K: Layer of coarse grain sand, loose,
water deposited, no artifacts

Str. L: fine grain sand matrix, very hard +
compact, large angular stone (4cm³) noted,
no artifacts noted, water deposit sediment
(presumably)

D90-28-54 Strata Descriptions 123AV 19 June 90

Str. A: See Str. A D90-28-25 123 AJ

Str. B: Dark brown to black fine grain soil, some artifacts, some coarser inclusions

Str. C: Appears to be terminal debris from Structure #30, fine grain sand with some coarser inclusions, artifacts present.

Str. D: See Str. D D90-28-25 123 AJ

Str. E: See Str. E D90-28-25 123 AJ

Str. F: See Str. F "

Str. G: See Str. G "

Str. H: See Str. H "

Str. K: See Str. K "

Str. P: See Str. P "

Str. R: Medium to Light brown medium to coarse ^{+grain} sand, occasional angular gravel (1cm^3) occasional charcoal fleck and/or artifact

Str. S: Possible extramural pit, light brown fine to medium grain sand with a few sherds

Str. T: Dark to medium brown fine grain matrix with coarse inclusions, small charcoal flecks, unknown if sterile (possible soil development)

Str. U: Fine grain yellow sand, no artifacts

Str. V: Light brown fine grain matrix with abundant coarse inclusions, artifact present, (burial appears to originate in Str. C) (possible at F)

D90-28-54 Strata Descriptions 123AW 19 June 1990
(Str. A not detectable)

Str. B: Dark brown / black fine grain soil with some coarser white inclusions, artifacts present

Str. C: see D90-28-25 (123AJ)

Str. D: "

Str. E: Light to medium brown fine grain matrix with numerous coarse sand inclusions, occasional angular gravel (3cm^3), artifacts present

Str. F: See D90-28-25 (123AJ)

Str. G: See Str. D D90-28-50 123AF

Str. H: See Str. F D90-28-50 123AF

Str. I: See Str. I D90-28-25 123AJ

Str. J: See Str. J D90-28-25 123AJ

Str. K: Medium brown coarse grain sand with some artifacts & angular gravels noted at West end, otherwise is culturally sterile

Str. L: Yellow fine grain sand, no artifacts

Str. M: Coarse brown sand some gravels, no artifacts

Str. N: Light brown ^{to yellow} fine (to medium grain) sand

Str. O: Brown fine to medium grain sand, no artifacts

Str. P: Pocket of coarse sand, no artifacts

T. Clark

#123

6 June 90

(P) = photo taken

X = Face drawn

AS X (P)
Tue

AK X (P)
Tue

AH X (P)
Tue

(P)
AA
Tue

(P)
AU
M

(P) X AC X

FX AM FX (P)
XF

MA
AT
(P)

MA
AN
(P)

X AB X
(P)

W

X AD X
(P)

SA
AE
P

SA
AF
P

X AJ X
P

MA X
X AI X (P)
X

X AG X (P) 5.13.4

ALX (P)

AO X (P)

AP X (P)

AR X (P)

Days Remaining
T, F, S, [Sun]
M, Tu, W

Wed: Elevations +
Points & Horiz. Plan

* Escoba, cubeta,
cucharra

#28
19 June 90

Photo Log - Santo Domingo #123

C90-B-1:ij, ~~123~~ 123 AU, road cut, ruler
is 2m, trowel pts N

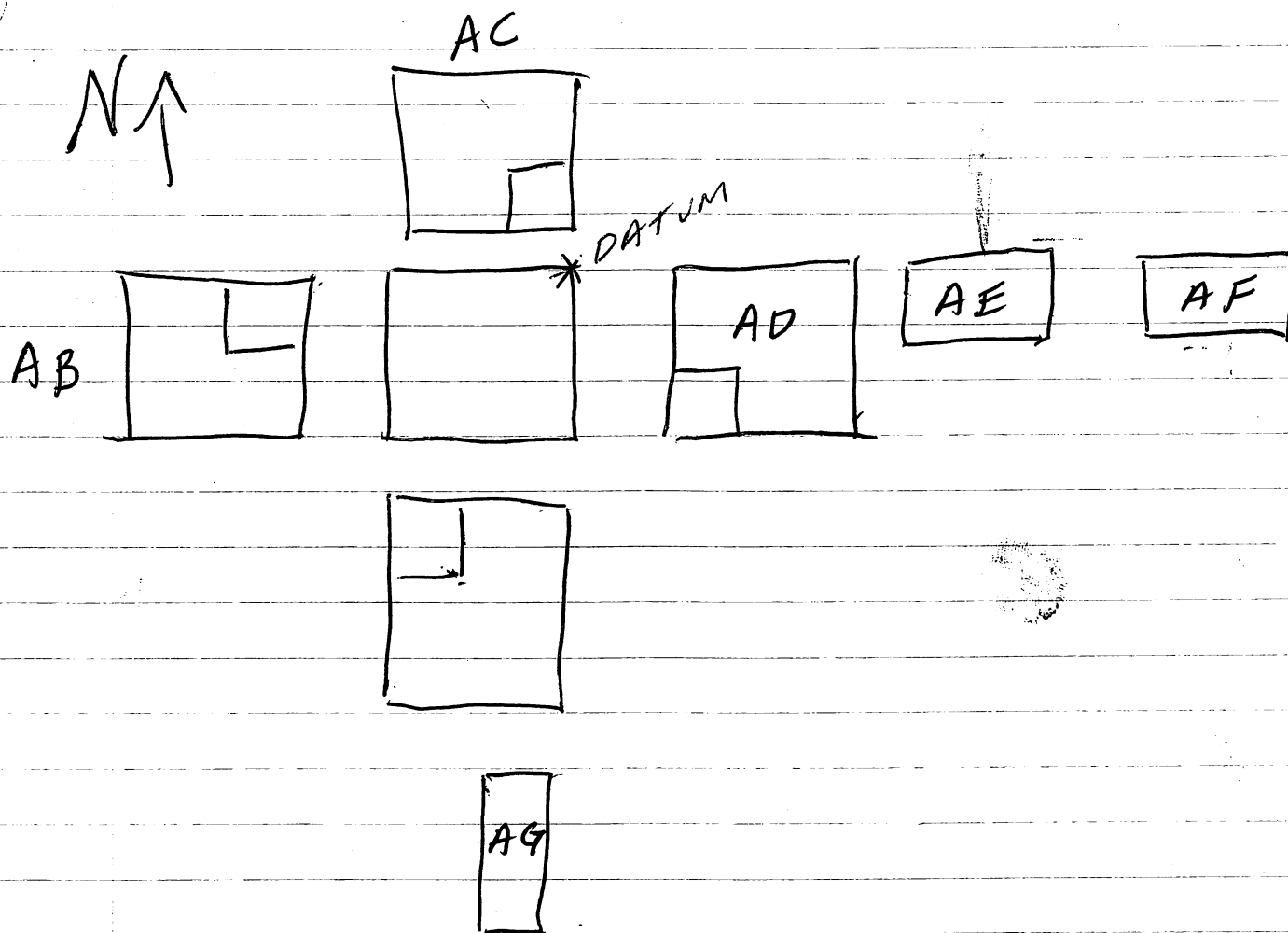
C90-B-1:k, l 123 AQ, ruler 1m, trowel
pts North, looking at cobbles 2.2-4m
bgs

C90-B-2 a, b 123 AB, looking E into pit,
ruler 1m, trowel pts N, = 2.3m bgs

C90-B-2 c, d, 123 AB, looking N into pit,
ruler 1m, trowel pts N, = 2.3m bgs

123 AB-AG

P90-28-
23 April 90



AB = Jorge, ~~Severo~~ Carlos Aguilar
Juan Ramón Carrasco

AC = Justino, Felipe ~~WDM~~ ~~KR~~
Felipe Leiva, Felipe ~~Verd~~ ~~neri~~ Leiva

AD = Mario, Cardenas
Luis Mayorquin
Andres Avila

AE = Hilo, Jesus Aguilar

AF = Isabel, Melido Rojas. Jose Lorea

AG = Luis, Joaquin Rivera

Sto. Domingo (Horizontal)

13 June 90

#28 & 38

242.5
330° 36'

347° 30' (10.11)

(8.50)
342° 30'

(5.50)
342° 30'

312° (5.04)

↑ N

233° (20.05)
251° 30' (10.57)

251° 30' (10.57)

251° (7.64)

251° 45' (4.64)

342° (2.50)

40° (4.80)

64° 30' (4.13)

59° 30' (2.12)

70° 45' (2.50)

70° 45' (5.53)

70° (8.55)

(mound)
80° (14.50)

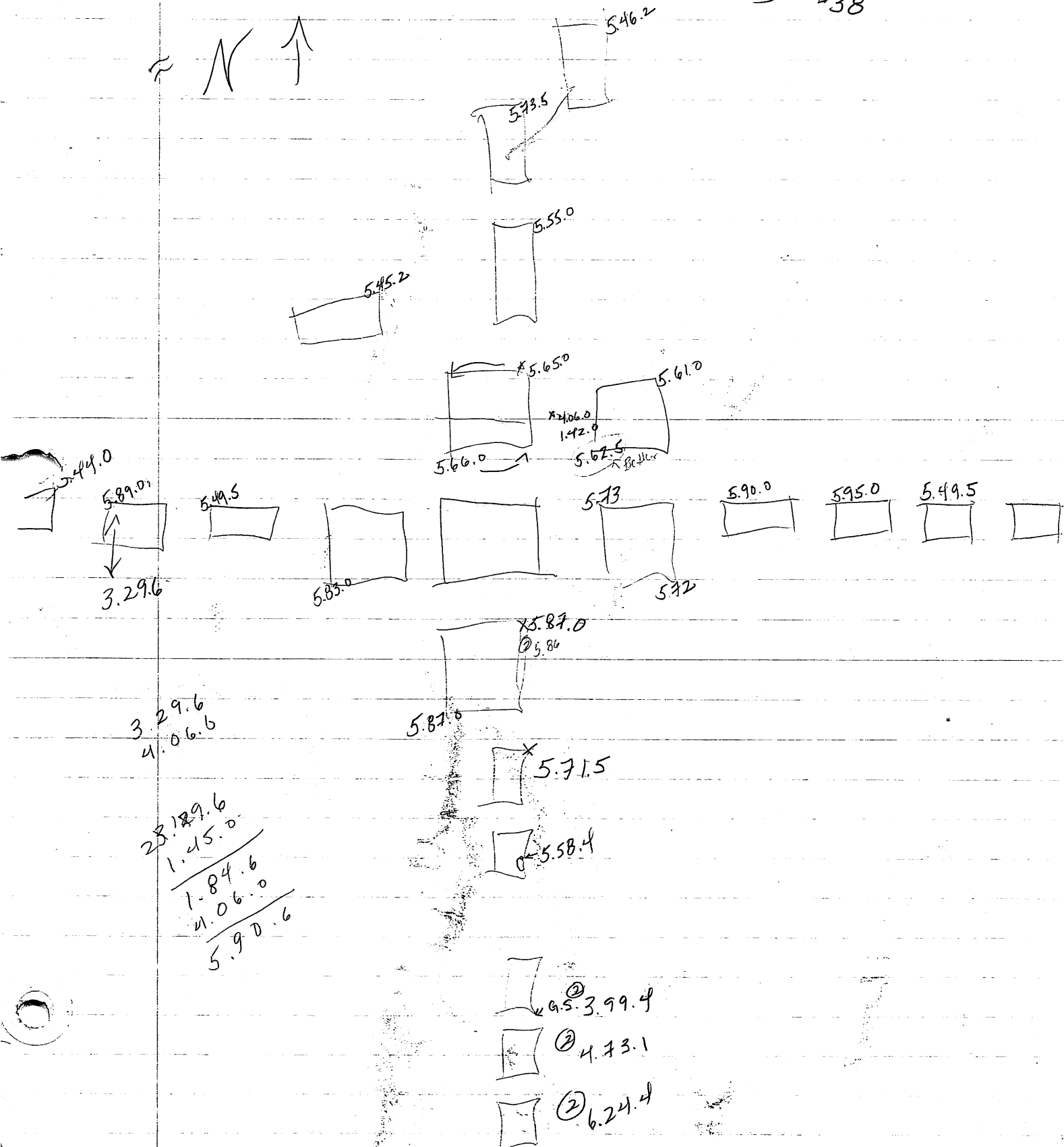
162° 30' (7.50)

161° (10.60)

160° 30'

Sto. Domingo (Elevations) 13 June 1990
 Inst height - ① 1.44.3, ② 1.45.0 ③ 1.42.9 Chris & Tony
 (set on mornd E of terrace) Varga #28
 #38

N ↑



Lista de Herramientas

Sto. Domingo
#28

Gentes de Cotradía

1. Jorge: puh., pala, cucharra, picho, mini-pich.
2. Justino: cucharra, escovita
3. Mario: picho, cucharra (Ted), escora, ^{puha.} pala,
4. Hilo: mini picho, pala
5. Isabel: pala, piocha, minipic., cucharra, ²escora.
6. Luis: picho, minipicho, puh., pala, cuch.

Gentes de Cooperativa

1. Juan Ramón Carrasco: ^{21 Mayo:} ~~nada~~ pala + picho (de Jorge)
2. Celso Aguilar: ^{21 Mayo:} ~~nada~~ minipicho, cucharra, ^(de Jorge) puh.
3. Felipe Leira: ^{21 Mayo} ~~nada~~ (tools of Justino - personal)
4. Felipe Neri Leira: ^{21 Mayo} ~~nada~~ ^(a Tony 23 Mayo) pala (projecto)
5. Luis Mayorguín: ~~nada~~ escovita
6. Andrés Avila: ^{21 Mayo} ~~nada~~ - tools of Mario
7. Jesús Aguilar: ^{21 Mayo} ~~nada~~ - tool of Hilo.
8. Melido Rojas - 21 Mayo - tools of Isabel. ^(a Tony 23 Mayo)
9. José Corea
10. Joaquín Riveria: ^{21 Mayo} ~~nada~~ - tool of Luis.
- a Tony en 25 Mayo (todo)

hay cambio en Lista en 21 Mayo

Tuesday - Profiles, descriptions
- plan view of wall?

Get
date
book

I. Summary:

Excavation ~~an~~ expansion of 1988 work.
Findings in 1988 - Terrace coming out markedth
at the SW perimeter of site - a ^{2x2} testing
pit uncover a cobble feature a 2.2m
below ground surface - associated ceramics
indicated feature dated to Middle
Preclassic. 1990 season to ~~the~~ expand
this initial probe. Set up a series of
2x2 and 1x2 to try to define cobble
feature ~~and~~ and to recovery addition
information concerning the ^{middle} Preclassic occupation
extent of it, architecture, substance - reconstruction
generalities

II. What was done - ~~A first of 2x2~~
excavation open on ~~a~~ work. 23 April went
through to 19 of June. Initial crew of
16 for ~~the~~ weeks then clean up crew
a small excavation crew of 4 to 5
guys ~~thru~~ the 19th
- initially 4 2x2 units put in ~~flanking~~
set ~~off~~ 5m off each side of the 1988
2x2m test unit. This 2x2 were taken
down Excavation of the 2x2 - a 1x1m unit
controlled - screened in 10cm levels, other the
3 remaining 1x1m taken down as a single
unit by stratum - ^{rep. sample} when stratum was
larger than 20cm, then stratum was taken out in
20cm levels. After the excavation of the 2x2

Soil
sample

other - cleaning of ~~the~~ a road cut,
SWC —, orientation, a few sherds collected,
but as was cleaning for than excavation

Recording procedure - all ^{faces} 2x2 of all 5 2x2
profiles, ~~1x2 style~~ 1x2 - side oriented
on E or N axis excavated, a few
cases - an additional side drawn, the
~~1x2~~ 2 1x2 note on the N or E axial
- 1 side chosen, photos taken, soil sam/
carbon samples taken, soil samples taken
in blank 1x2 (prev. noted for 2x2s)

III. Discussion of interpretation

Find - strat. reading, sequence
of depositional events ~~associated~~
begin in Mid. cont to Late
Classic.

I. Excavation Purpose

A. 1988 follow up on 2x2m

B. Proposed - 2x2 + 1x2 at intervals

C. ~~#~~ - Look at ~~Area~~ ~~the~~ Mid. Preclassic excavation - find cobble feature / pit?

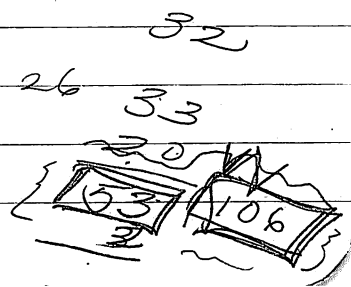
II. Initial 4 2x2 fanning out from 123W
- took down 1x1m at 10cm screened levels - other 3 ~~area~~ remaining portion of 2x2 took down by Str. at 20cm levels, not screened - grab sample retrieved.

~~then took down moved along cardinal directions from from N 2x2 operation put in 2 2x1 units (1m balks).~~
~~from~~

to S - two 1x2m units, ~~two~~
E two 1x2m units (1m balks)

2x2 - hit cobble part -
each pit - ~~depth~~ - greatest depth

Excavation Units - Excavation consisted of:
1st - 4 controlled 2x2 - taken down ^{screened samples}
2nd - 1x2 - 7 set off ~~the~~ line from 2x2s ^{551 soil core box samples}
3rd - 2 offset units - 2 1x2, 1 2x2 ^(20cm levels: grab taken, not screened)
4th - 3 1x2u to test south



I. Basic Questions

II. Technique

2x2, 1x2, ~~at~~ open
axials, to 5. & road cut., screened
- recording profiles
soils.
carbons
photos

III Interpretation

sand

midden

baja / plaster

midden

cobble features / wall

~ assoc. midden

Lill - to types - one episode

note evidence for retaining wall
- for Ter. Preclassic Mds? & predate
no evidence for mid / term. structure
or ~~top~~ of mound - "Use" ~~note~~
not clear

The 1990 field season at the site of Santo Domingo focused on the investigation of a Middle Preclassic component. Excavations were concentrated on a small earthen terrace located along the site's southwest perimeter. The 1990 field work was an extension of work begun in 1988, during which the excavation of a 2x2m test pit placed near the center of the terrace had unearthed a possible in situ bajareque structure at approximately 1 to 1.5m below ground surface and an amorphous cobble feature at approximately 2.2m below ground surface. Ceramics associated with both features were identified as dating to the Middle Preclassic. Consequently, the goal of the 1990 season was to the expand out from the original 2x2m unit, attempting to further define the extent and the nature of the Middle Preclassic component.

EXCAVATION AND RECORDING PROCEDURES

The 1990 excavations at Santo Domingo opened on the 23 of April and ran through the 19 of June. For the first four weeks of excavation the work force consisted of 16 Honduran workers, while for the last four weeks the crew dropped to four workers, occupied with clean-up and small scale follow-up excavations.

The initial thrust of the 1990 work was the excavation of four 2x2m units, with one 2x2m unit placed off each side of the 1988 2x2m unit. The new units were separated from the earlier 2x2m unit by a .5m baulk. The 1990 2x2m units were taken down in

Sto. Domingo #123

~~Disc~~ Informe

on Disc: Tony Clark #28
Disc A

file name: INFSD

3 burials

questions ~~about~~ built - for Ten. classic structures.

sand

midden

baja / plaster

midden

cobbles - baja & plaster (AI, AB)

Wall. (AN)

3/2 courses (5 @ cm) - no clear lines etc.
(w. rock size...)

associated midden to S & W - possib. to east

as to move... no se...

fill above ->

or. about

60 to ~~80 cm~~ 140 cm above cobbles

contact never clear... rapid layering
(layers no soil develop)

loose to S and E

two structures

sealed
by classic
material

baja
clumps

→ sealed quickly after
abandonment - no soil development,
no indication of ~~water~~ (sand lens) -
~~water~~ ~~not~~ alluvial ~~water~~ washing in
shards no "surface" -> no flat lying
shards variation in levels

next - coarser - single basket episode

2 no layering, no diff. —

baja clumps
of material (esp. baja.)

ast. like
lower ~~not~~
levels identified
as midden
(trash but
not first
concentrations
thereof)

but not
surface

Plane
fict

Sand.

25cm midden development

~~surface~~

4.42
82
4
5.2

4.27 4.27
10 88
4.97 5.15

4.27
60
4.87

final living surface?
cleared first

use

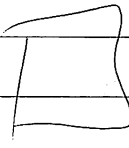
cobbles to 5.38

surface 5.36

bajare

midden

(baja) = (plaster)



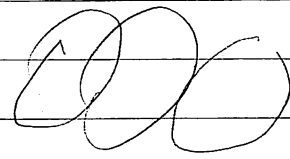
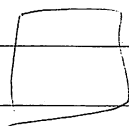
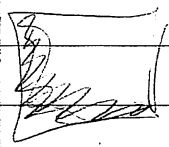
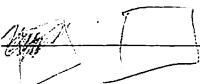
(25 to 50cm)
4.42
1002
82
5.24

4.50

1.10

5.00

5.44



4.44

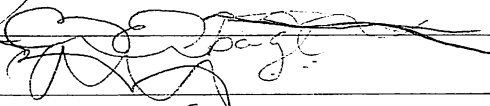
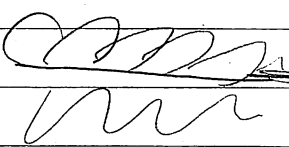
1.20

5.64

perhaps
deposited
down stop
fixed
on
def

5.64

duration of
occupation



occupation surface

midden

Glauco
D. indic.
some
temporal
range

405.2
49.0
454.2

I. Introduction

Site - testing further

East Face

Sterile

AL: 4.14.1 (F)
72.0
4.86.1
AG: 4.27.2 (H)
52.0
4.79.2
AI: 4.42.7 (M)
1.30.0
5.72.7

Cobbles

AI: 4.42.7
58.0
5.00.7
AC: 4.21.7
80.7
5.01.7
AH: 4.10.7
80.0
4.90.7
AK: 4.29.2
80.0
5.09.0
AS: 4.01.9
85.0
(N) 4.86.9 (37d.H)
(S) 5.23.9
1.22.0

North Face

Sterile

AJ: 405.2
AF: 4.50.7
1.10.0
5.60.7
AE: 4.45.7
1.36.0
5.81.7
AD: 4.27.7
1.50.0
5.77.7
AN: 4.54.2
1.40.0
5.94.0
AT: 4.44.7
1.50.0
5.94.7
AU: 78.35.0
50.0
7.55.0

Cobbles:

AE: 4.45.7
60.0
5.05.7
AM: 4.17.4
88.0
5.05.4

AN 5.49.5
1.44.3
4.05.2

AT 5.89.0
1.44.3
4.44.7

AU 45.34.0
1.45.0
3.99.0
4.06.0
8.05.0

AD: 4.27.7
89.0

5.16.7 (E)
4.93.7 (W)
66.0

AB: 4.38.7
62.0

5.00.7 (E)
5.34.7 (W)
96.0

AN: 405.2
1.02.0
5.07.2

4.38
5.45.2
1.44.3
4.00.9

5.16
5.40

Need: Soils for

(AE, AF)
(AK, AH)
(AQ, AS)
(AN, AT)
AU.

look at
contact between
for G

4.54.2
4.54.2
5.36.2
4.42
1.02
5.44 baja
surface

Prelim. conclusions

Middens - perhaps structures below other
(down slope) world

midden development
sandy sterile - midden develop.
- possible (plaster floor)

Cobbles

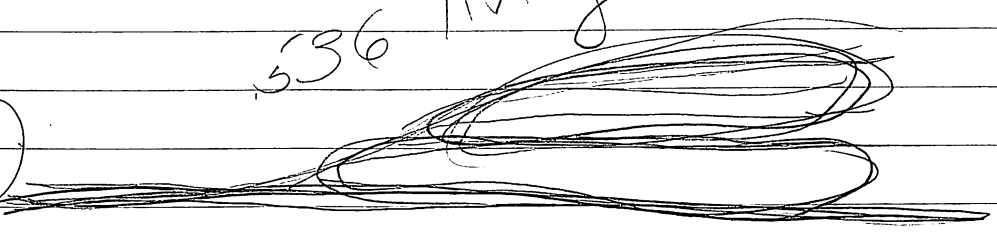
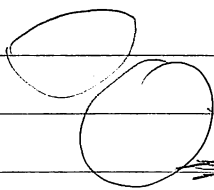
ash \rightarrow AI, AD, AB

"plaster", baja \rightarrow AB, AI, AC, AD, AM, AE

Midden
Plaster
midden
cobbles
4.0
4.5.30 \leftarrow lowest
4.80 \leftarrow highest
(.50) - 2 courses

surface

536 living



(N Line)

cobbles

Stir

8.27

(East Line)

cobbles

Stir

AN AB AD
(AM)
AE



~~Sunday~~ - into S.P.S. for "gifts"

* Floats - prioritize & organize procedure

Soil descriptions for \Rightarrow
possibly draw plan view of AN feature
drawn 2 new profiles
correlate elevations

informe

* final notes

what should I do for this?

pit by pit run down?

[draw a schematic and go from there...]

think up levels

buildings

features - floors & walls

fill above - process

what pit shows what

Draw up map of pits

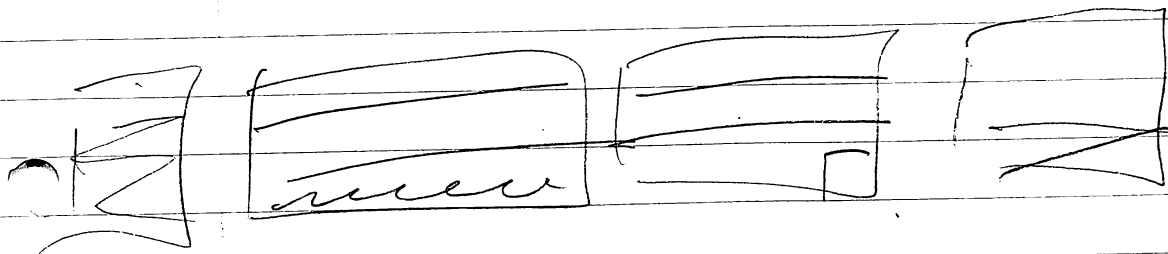
Spr. #

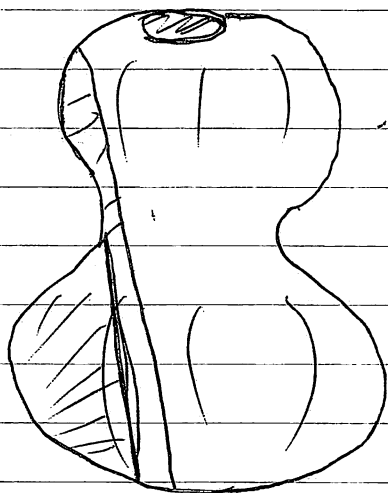
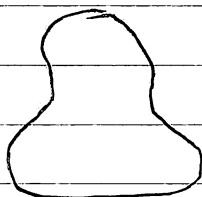
(849)

discuss burials

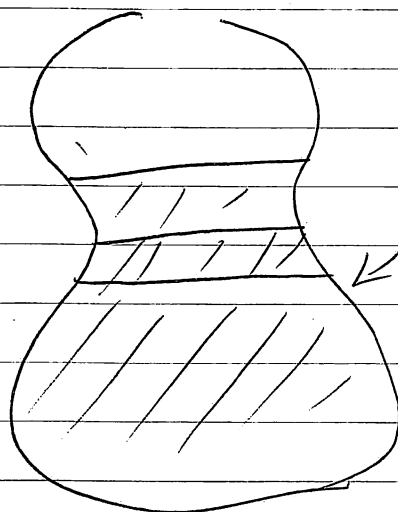
soil discussions - across site

Schematic
of strat.



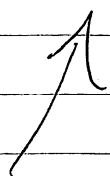


km.



jar. . . etc.

↑
cut out for
different
ceramic
forms



5T128

Strata Descriptions for 306 AJ
(D90-28-13, 14) 4 April 90

Stratum A: Humus horizon: Dark brown fine to medium grain organic soil, loosely compacted

Stratum B: Yellow/brown fine grain soil with numerous ^{coarse} white inclusions, occasional artifact

Stratum C: Dark gray/brown fine to medium grain soil with some ^{coarse} white inclusions, high density of artifacts (though no jute noted) ~ Middle Stratum

Stratum D: Light brown/yellow fine grain soil, occasional coarse white inclusion, occasional artifact, loose, "dusty" soil

Stratum E: Light gray/yellow soil - consistency & appearance of ash, large sherds noted at bottom of Stratum, loose dusty soil

Stratum F: Dense packed orange/yellow clay with coarse white inclusion, bedrock occurs in this Stratum (a white/gray granite?), soil is culturally sterile.

Stratum G: Dark brown fine to medium grain soil with some ^{coarse} white inclusions, very few artifacts fairly compact