

1990

PVN-017-Neff-Field Notes-1990

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Fig 2

VIEJO BRISAS DEL VALLE

SITE #306

Land of El Exito Campesino
Cooperative

Approx.
property
Line

Land of Sr. Bogran

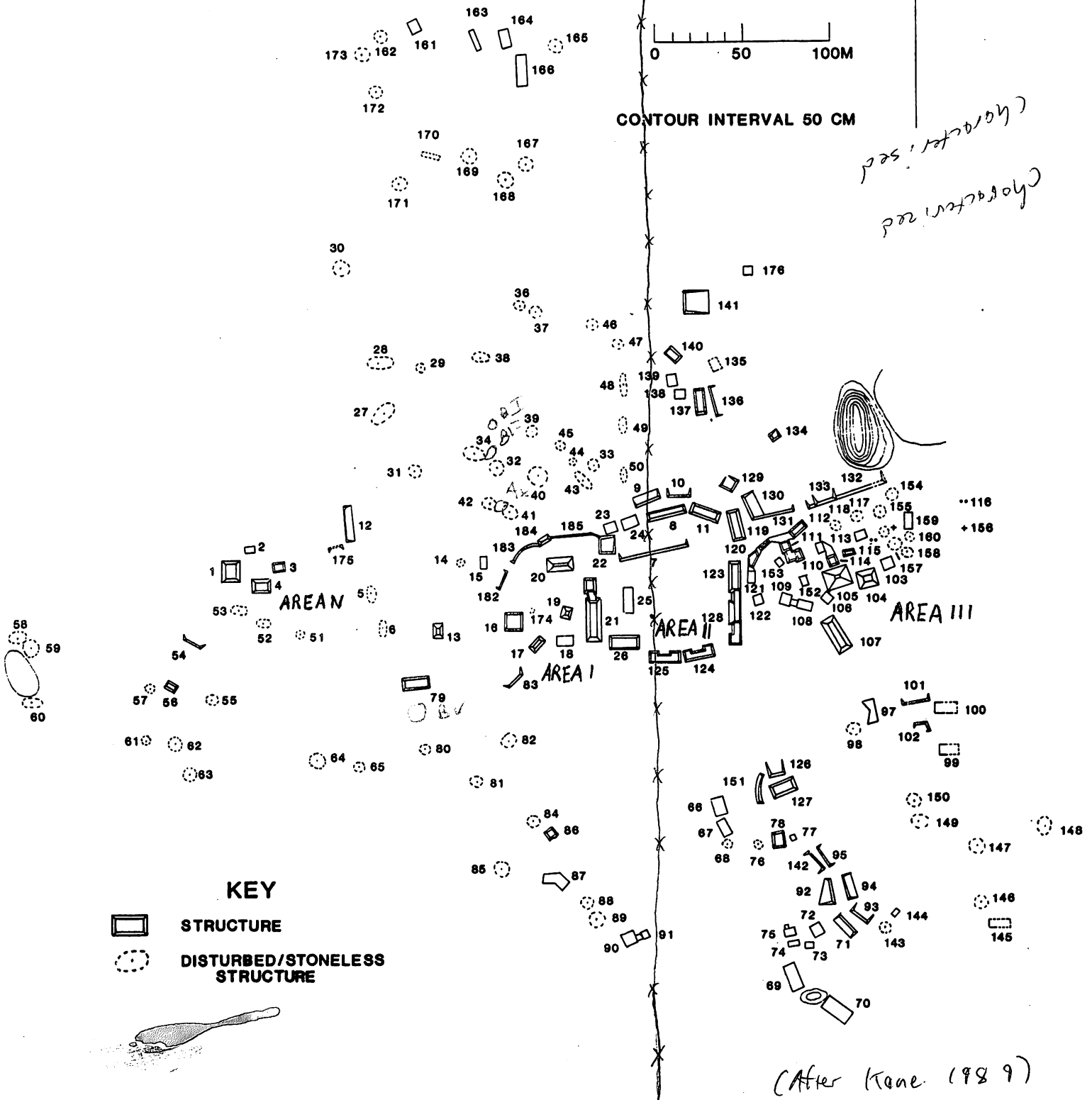
N
MAG

SCALE

0 50 100M

CONTOUR INTERVAL 50 CM

Characterized
as mountainous



(After Kane 1989)

4 Feb, 1990

P90-17-11

(the expansion,
staff meeting)

Sam, Marne, ~~Colleen~~ Colleen, Tory, Ted

Sampling Situations → Collection techniques
processing, we have many for
analysis

1) Begging / Marne and Marne's
for Pollen wash

a) Dirt that is for and ground
Plastic save in Bag as well

b) Bag in Paper Bag No Bags

* Half to Full, Good Context,
Mashed Top Plastic to Working
surface

* 15 or 20 cm Below ground surface
* Try to save stuff in Good Context.

2) Be real careful with Good Context

3) Float the Mirdons.

4) Collect Jute (Live) Boil some,
see what they

{Spondylus}

C90-A-1-001

Take Two Pictures

2/5/90

p90-17-2

306 V#1 Str. 105 is the highest mound on the whole site.

It 2 1/2 m. high. The construction has been extensively looted. A looter's trench, roughly a meter and a half wide and a meter or so deep cuts into the mound from the NE corner. The initial excavation is begun on the S. side of the construction because it seems to be the best preserved. 3 possible walls or terraces are visible. Also the west and North sides of the construction would seem to offer fairly well preserved architecture.

~~107~~ ~~1057~~Initial description for
OP cards.

306 V/1 1 x 7 m trench initiated on the S. side of
str # 105. The trench is orientated N-S. The southern end
of the trench begins roughly 1 m. S. of the visible construction.
The trench is orientated 333° East of North.

306 W/1 A 1 x 6.5 m. trench orientated 345° East of N.
across str. #106

306 X/1 A 1 (N-S) x 7 (E-W) m. trench orientated 84° E of
North str. #121, Beginning roughly 1.5 m E of the
E. side of str #121. The trench moves Westward
up and over the str.

306 Y/1 A 1 E-W x 7 m (N-S) trench across str #110,
orientated 347° E of N.

2/5/90

~~Lat~~ ~~List~~ Lat List

Site # 306

~~307~~

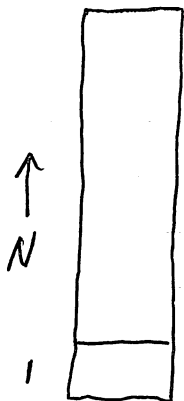
99-17-4

~~307~~

306 V/1 1 x 1 m ^{square} ~~trench~~ at the far South end of the suboperation trench V. 0-12 cm BGS. Horizontal Area of square #1. See P90-28-1 for suboperation description. Two sherds recovered. Flecks of plaster evident.

306 V/2 12-32 cm BGS in Square 1. Small piece of shist evident ^{not collect.}, also Basal reqe frags. Domestic Function? 40+ sherds 2-4 pieces of obsidian

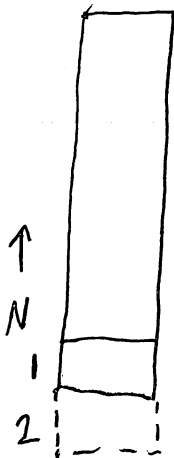
306 V/3 32 - cm BGS in the same horizontal area as square 1, no change in soil color.



306 W/1 1 x 1 m square at the far South end of suboperation trench W. 0-20 cm BGS. Horizontal Area of square #1. See P90-28-3 for suboperation description. 4 Sherds saved, well preserved architecture uncovered, excavation extended to South.

306 W/2 Operation trench extended 1m. to the South. Extension Due to well preserved architecture evident in initial square. Horizontal Area is square #2 0-28 cm BGS. Red shist encountered.

306 W/3 28 - cm BGS in the same horizontal Area as square #2. Two pieces of red colored shist lying up right in the SW corner are evident. Possibly part of the facing.



2/5/90 Lot List

Site # 306

~~17-90-25~~
P90-17-5

N →

306 X/1 Lot is a 1x1 m. square at the very far east end of the suboperation trench. 0 - 20 cm BGS Horizontal Area defined as Square #1. See P90-26-2 for Sub-operation description. Possible wall visible in western part of square 1

306 X/2 20 - 30 cm BGS, same horizontal area as 306 X/1 Large sherd concentration coming up

~~XX~~ 306 X/3. 30 - cm BGS, contains large sherds in the SE corner. SE P90-26-3 and 4. Photos C90-A-1g and h

306 Y/1 Lot is a 1x1 m. square at the very far South end of the trench for operation Y.

Horizontal Area is defined as square #1. See P90-26-5 For suboperation description, 0 - 10 cm BGS Sherd Concentration is becoming visible. Concentration mapped and photographed. Photos C90-A-1a and B 4 pictures total C90-A-1e and f

2 Bags ~~XXXX~~

306 Y/2 10 to 12 cm BGS. This lot is the sherd concentration mentioned above. Sherd Concentration continuing. Mateate frag.

2 Bags ~~XX~~

306 Y/3 10 - cm BGS in square number 1. This lot will continue down. Another sherd concentration is becoming evident. See P90-26-7

~~XX~~ 306 Y/4 22 cm BGS on the N side of square 1. This lot contains rim sherds (Full rim) from a large jar see P90-26-7 Photos C90-A-1i and f

2/6/90 Lot List

P90-17-6

306 V/3 Continued 32 - 52 cm BGS in the same horizontal area as square #1.

306 V/4 Excavating now in square #2 or 1 m. to the North of south end of Sub op V. 0-15 cm BGS lots of Plaster flecking, some Bajoreque and a good number sherds.

306 V/5 15 - 35 BGS Even more Plaster Flecking and Bajoreque. This lot is in the 2nd stratum that has lots of plaster, sherds, charcoal, and Bajoreque. This is probably wash from the surface of the structure. 1 Figurine Frag, 2 pieces of obsidian. This second stratum begins at 15 cm BGS.

306 V/6 0 - 20 cm BGS 1 x 1 m. unit placed directly to the North of the horizontal Area of 306 V/5. Moving further up on the Summit. ~~Remains~~ Remains

306 V/7 1 m. (E-W) by .50 m N-S, placed directly North of the horizontal Area of 306 V/4, looking for architecture. 30 - 45 cm BGS

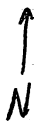
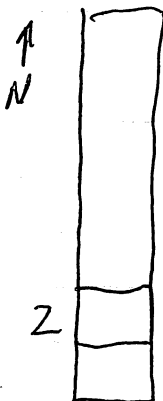
306 W/3 Continued 28 - 40 cm BGS See P90-17-4

306 W/4 1 x 1 m. unit opened up yet another m. to the South. 0 - 20 cm BGS. Sub-op is now 10.5 m N-S and 1 m. (E-W).

* 306 W/5 20 - 40 cm BGS in same horizontal area as 306 W/4. Large jar coming out near the red schist. Large concentration evident and also schist box, very disarticulated.

306 W/6 1 x 1 m. unit placed directly to the North of 0 - 20 cm BGS horizontal Area of 306 W/1. Moving up onto summit.

* 306 W/7 This is the sherd concentration mentioned above in Lot 306 W/4. The Concentration occurs at 38 cm BGS Photos. L90 - A - 2a and b



2/6/90

Lot List

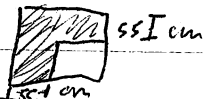
P90-17-7

306 Y/4 Maybe continued, see P90-17-5. See excavator 26's notes. Very good context large crushed sherds, jumbo jars. Will now move 1m. to the South to uncover more of concentration.

306 Y/5 1x1m unit placed directly to the south of the horizontal Area of 306 Y/1. 0-20 cm BGS. Operation 2, 3 and 4 are most likely related. Candolero Frag. Uncovering sherd concentration between Y/4 and Y/5

* 306 Y/6 This another sherd concentration, probably part of a large smashed jar that has pieces in other lots. Photos C90-A-1 K and L

* 306 Y/7 20-30 cm BGS. Lot is 1x1m unit located in the horizontal Area of Square #1. Lot is L shaped, on North w sides. 55 cm from the North and 55 cm from the West
See P90-26-17



306 X/3 30-40 cm BGS, see P90-17-5. ~~By excavator~~

~~1 Bag on 2/5/90. Bag Today contains~~

XX 1 piece of Flint and 3 or 4 Pieces of Obsidian

* 306 X/4 40-50 cm BGS in the same horizontal Area as

306 X/1 More pieces of Flint, Pre-construction deposition probably, may be classic period, they seem to be below the visible construction.

306 X/5 1x1m. unit placed directly to the W. of the horizontal area of 306 X/1. 0-20 cm BGS. Heavy Rock concentration. Western half of Shpon uncovered in lot.

This lot is very rich, domestic. No flint, maybe a floor. Also, possible censur.

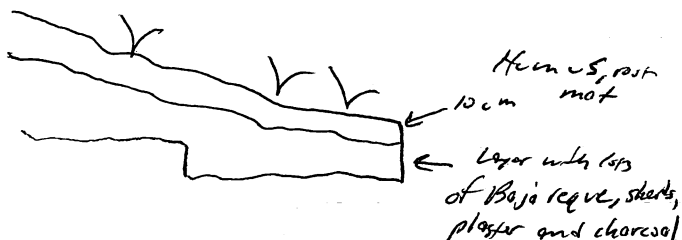
Pre construction.

p90-17-8

2/6/90

This is the end of the day summation and the list of priority lots.

306 V/7- Carbon sample recovered. Basal, or other architecture, not encountered yet. sketch



306 W/5 and 7 Shist box found photos taken and plan view drawn. Box is reminiscent of late classic boxes, like site 71. Sherd concentration interesting, it is to the south of the structure, may be some sort of outside domestic activity area. D90-28-1 is ^{the} drawing number
Photo C90-A-24 and b.

306 Y/6 and 7 are good context, maybe Domestic. photos taken Notes p90-26-12, 13, 15, 16
→ C90-A-1K and

306 X/3 Should date Wes and Sharon and may contain some earlier material

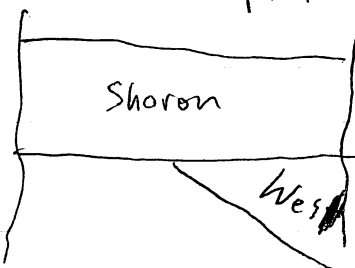
306 X/4 This is a very distinct debris layer that is below the two walls, may be earlier material.

Prof. 1c



Sharon
Wes

Plan N →

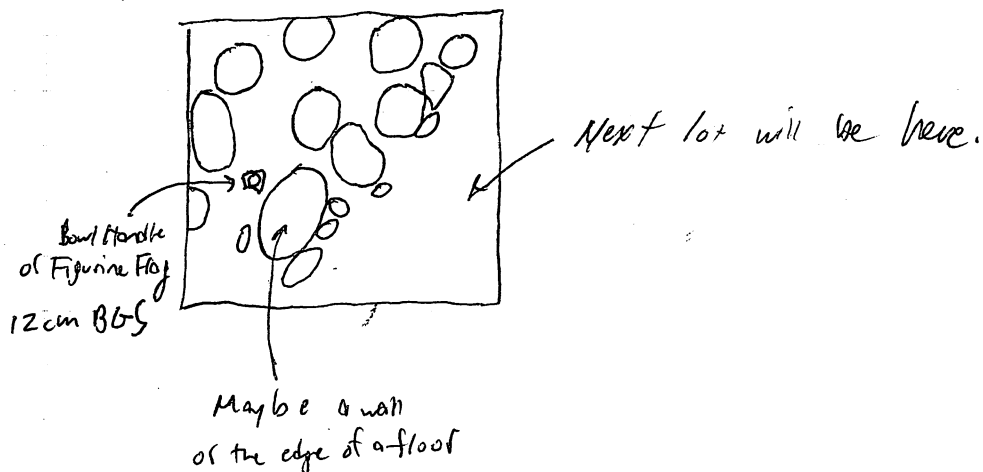


We are getting into what seem to be some fairly complicated domestic/Economic activity areas. Architecture seems to be fairly well preserved in most cases.

P90-17-9

306 Z/~~1~~ This sub operation is initiated into Str #152
The sub operation is a 1m. (E-W) by 5m. (N-S)
trench orientated at 335° E of North. Str. 152
is located in the center of a plaza formed by Str's
105, 114, 110, 121, 122, 109 and 108. The
Str. is being tested to see how it relates to the Str's
that form this small plaza. The excavation begins
on the South side of #152 and moves Northward
up on to and over the Str.

306 Z/1 /x 1 m. unit placed at the far southern
end of the sub operation. The northern side
of this unit is roughly 1m. S. of the visible
architecture of #152. 0-20 cm BGS.
The sub op heads North into #152 just West of the
midline of the Str. Main reason for this is to
avoid an orange tree. Coming down on lots of
small stones and a few large ones, no discernable architecture
yet. Small stones may be from the Chajaque superstructure



306 Z/2 Triangular lot in the SW corner of the
horizontal Area of Z1 20-35 cm BGS
Lot still open

pg 10-17-10

306 AA/ This is a 1 m. (N-S) X 7 m. (E-W) suboperation, orientated at 70° east of North into the western side of Str. 130. Str 130 is one of the constructions that is built utilizing a natural rise to the North of Area III. Str 130 faces ~~and overlooks~~ both Areas III and II. May be able to ascertain how this Str. is incorporated into the natural lay of the land and also its construction technique, function (domestic - Ceremonial) and relationship to the rest of the site.

306 AA/ 1 1x1 m. unit placed at the far western end of Supup AA. The Eastern side of this unit is located roughly .5 m to the west of the visible architecture of Str # 130.

The subop is located just to the south of the midline of Str # 119. \bigcirc - 20 cm BGS

Not alot of sherds coming out in the first 10 cm. Soil is dark brown and quite uniform. Only 2 sherds recovered. We are in a low lying area, may have alot of slop wash.

306 AA/ 2 20 - 40 cm BGS same horizontal area as AA/ 1.

2/7/90

Lot list

Pgs - 17-11

306 V/8 1x1 m. unit placed ~~in~~ in the horizontal area of the 2nd square heading to the North of, directly below the horizontal area of V/5. 35-50 cm BGS.

306 V/9 1 m. (E-W) 25 cm (N-S) placed Directly ~~to~~ the North of the horizontal area of of square 2 45 to 55 cm BGS.

306 V/10 1x1 m. unit Directly to the north of the horizontal area of Lot 306 V/9.
0 - 20 cm BGS.

306 V/11 1x1 m. unit Directly to the north of the horizontal area of Lot 306 V/10
0 - cm BGS still open.

306 W/8 1x1 m. unit placed directly to the north of the horizontal area of W/6. 0-20 cm BGS.

306 W/9 1x1 m. Unit placed directly to the North of the horizontal area of W/8 0-20 cm BGS.

306 W/10 1x1 m. unit placed ~~to~~ Directly to the South of 306 W/9 and under W/8.
20 cm BGS, still open.

Lot List

2/7/90

~~1990~~
p90-17-12

306 X/6 20 - 30 cm BGS in the same horizontal Area
as X/5.

306 X/7 0 - 20 cm BGS unit placed Directly to the
west of the horizontal Area of X/5. Uncovering a lot of
large stones but no new walls.

306 X/8 20 - 30 cm BGS in same horizontal
area as X/7.

306 Y/8 Located in square 3, 2m. South of square 1. 0-20cm
BGS. Dovey Floor uncovered in the North.

priority wash.

* 306 Y/9 0 - 20 BGS in square 4 which is
Directly to the north of square 1

306 Y/10 0 - 20 cm BGS 1x1m unit Directly
to the north of square 4 ~~Completed~~

306 Y/11 - In the horizontal area of sq. 6, directly
N. of sq. 5, 3 m. North of Sq. 1.
0 - 20 cm BGS 5.

306 Y/12 - In the horizontal Area of sq. 5 directly to
the N. of sq. 4, 1 m (E-W) 75 cm (N-S).
Remaining small rocks, seeking to clarify architecture.

306 Y/13 - 1m E-W by 80 cm (N-S)
unit placed directly to the North of the horizontal
area of square 4, 20 - 30 cm BGS. Remaining rocks
on the S. facing of Randy wall. See p90-26-32

306 Y/14 - 20 - 30 cm BGS in sq. 6 unit directly
48 cm (E-W) 83 cm (N-S) unit placed direct to the North of Randy wall about

Lot List

2/7/90 P90-17-13

306 Z/1 First in subop. 1×1 m. square placed at the far north limit of subop Z, roughly 1 m. S of the visible architecture of #152
0-20 cm BGS see P90-17-7

306 Z/2 Triangular lot in the SW corner of the horizontal area of Z1. 1 m. along the E wall 75 cm along the South. 20-35 cm BGS

306 AA/1 First in Sub-op see P90-17-10
 1×1 m. square placed at the far Western end of subop, roughly .5 m west of the visible architecture of Str #119. 0-20 cm BGS

306 AA/2 20-40 cm BGS in the same horizontal area as 306 AA/1.

306 AB - Sub op defined in the Northern part of the site. Sub op is a ~~1m~~ 1m (E-W) by 2 m (N-S) trench orientated 347° E of N.

Sub op is in an open area with no visible structure apparent. The field has been plowed and this gred has lots of sherds and Jute frags. This may be some sort of domestic midden. Also sub surface features may be present.

3 Bags 306 AB/1 0 - 10 cm BGS in the 1x2 m limit of this sub op. These test sub ops will be shot in with transit. ^{SW corner} Lots of sherds in the first 10 cm. At the base of this level a deposit evident across the entire floor. Gueso, Jute, Figurine frags, Fiestas. 3 Bags 1st Bag contains Gueso, ^{Other containing} obsidian.

306 AB/2 10 - 20 cm BGS. Incredible amt of stuff. Lots of Jute almost whole vessels. ~~2~~ 2 Bowl handle with a face. Lots of Bone, and charcoal Flecking.

3 bags on 2/7/90 Also lots of Jute or white chalk. 3 very Large Bags, ~~not~~ Not even half the level excavated. relatively undisturbed midden I think.

2/8/90 Still lots of stuff, cleaning to the level of 20 cm BGS to take photo. Two spindle wheel and ~~very~~ very interesting bowl of censur base with relief design. 2 big Bag with little ones inside. 306 AB/3 Sherds cleared on surface for picture

22 cm BGS. This concentration is not laying on a floor perse. It is just one level of the midden.

2 Bags The photo is to see what the vessels look like when coming out and their orientation and size.

7 Bags There seems to be a heavier concentration in the Eastern side of the 1x2. Photo. 190 - A-2 and 306 AB/4 20 - 30 cm BGS in same horizontal area as AB/1, lots of the same kind of things coming up although the deposit may be thinning out.

306 AC Sub op is a 1 m. (N-S) by 2 m. (E-W) trench, orientated 85° E of N. This sub op is placed in the field that is in the northern part of the site 306 Ared. This sub op is approx 150 m. to the NW of 306 AB.

This area is chosen because, after plowing, lots of sherds and Jute are present in the plow disturbance.

This op will test for evidence of domestic garbage and subsurface features. There are a few small mounds in the area, there is quite possibly subsurface features at this locus.

The boundary of this test sub op will be shot in with the transit and tied in to the visible structures at the site.

306 AC / 1 0 - 20 cm BGS in the horizontal area defined for the sub op above.

3 Bags
on 2/7/90 Lots of Jute and sherds, still in plow disturbance first 10 cm. Lot not finished 2 Big Bags

306 AC / 1

2/8/90 On the way down to 20, Have what seem to be fishnet weights.

7 Bags
on 2/8/90 Charcoal, Jute, Domestic trash pit, Ash Soil. Also have Bivalve shells. Have lots of interesting finds. Have a ~~stone~~ ^{Mano} in situ. Will go for the pollen wash.

5 Bolsas. 306 AC / 2 20 - 30 cm BGS The Mano is part of this lot. Lots of the same things, deposit may be thinning out.

306 AC / 3 30 - 40 cm BGS Deposit thinning, 4 Bolsas out.

P92-17-16

2 bags. 306 AB/5 30 - 40 cm BGs in the same
Horizontal Area as 306 AB/1. ~~Concentration~~
~~still quite rich~~ Deposite drops way off.

2/9/90 790-17-17

306 AB/6 40-60 cm BGS in the same horizontal zone as 306 AB/1. Deposit is thinning out, want to get down to sterile for a good profile. 2 Bag - Very Few sherds.

306 AB/7 60-80 cm BGS. So far No Shards. The matrix in Lots AB/6 and 7

No
Bag
Strike.

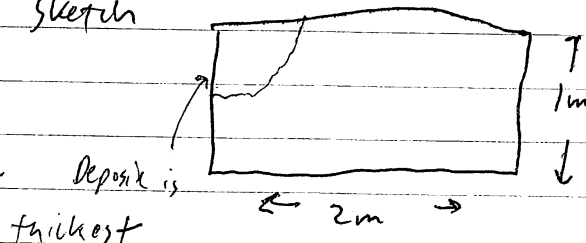
is light Brown and homogeneous, most definitely out of the midden. The midden appears in profile to be concentrated and deeper in the northern half of the unit. The profile should bring this out.

2/9/90 ① P90-12-18

306 AC/4 40 - ~~40~~⁵⁵ cm BGS in the same horizontal Area as AC/1. Deposit thinning out west to get below to sterile. Encountering areas of soil stained white. may be the reaching of jute dump below the midden. ~~It~~ have encountered a new stratum, Have Shards, obsidian, shell and a piece of what may be bottle glass. This stratum is more evident in the western part of the Unit. In the west the stratum begins at 50 cm BGS.

Sketch

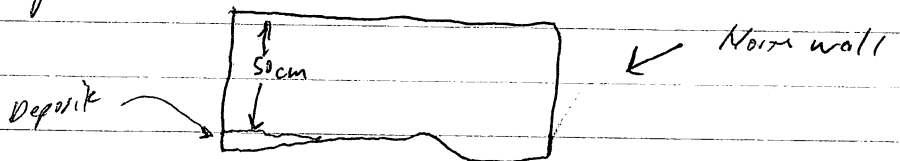
We may have an intrusive deposit that is older. Deposit is



thickest

We are changing lots.

We may have Spanish Artifacts ?



306 AC/5 55 - cm BGS Going down 10 cm.

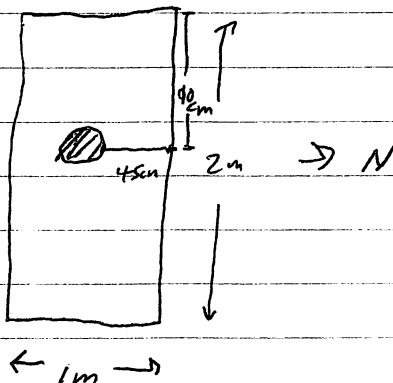
Lot defined at the soil change. This new matrix has a lot of mineral content and is quite granular. there is lots of what could be plaster. Yard Deposit Historic yard deposit. It smells like East coast yard deposit.

I shovel scrapped the unit floor down and came across what seems to be a post hole dug into the matrix encountered at the base of AC/4. The bottle glass may have been from the post hole dug into the midden and down into the yard deposit. One worker says the glass came from the post the others say it can from else where.

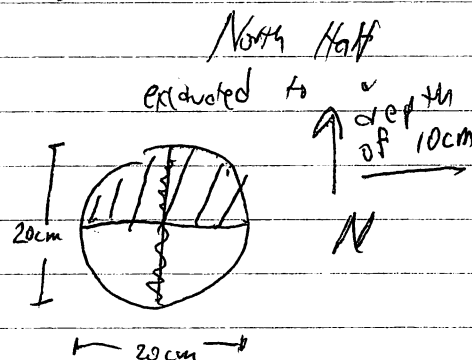
It would make more sense if it came from the Continued on
post hole. ? Next Page

Map of Feature

post hole is
at 50cm BGS
It is a 20cm by
20cm ~~circle~~ circle.



The

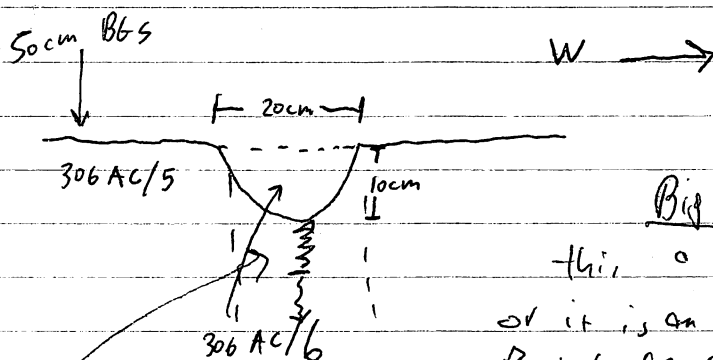


306 AC/6 This is the material from the post hole.

2 Bgs have 1 for first 1 with the shield.

Picture taken of cleaned up floor and the post hole
Bisected and excavated. Pictures taken C90-A-2f

C90-A-2g and 2h.



Big Change in Planes

this is a very long thin post hole
or it is an animal burrow.

Probably an animal burrow, what

even it was it caused a major in
crisis that brought in midden material
down into the matrix of 306 AC/5 and
also probably brought the green glass piece down
as well. The composition of 306

1m. BGS and
still going.

306 AC/5 continued SS-75 cm BG in the
horizontal Area of 306 AC/1 3 & 4 shreds,
some interesting rocks

306 X/9 30 - 40 Bbs, removing stones to the west of Sharon wall and South of Sarah wall in the corner. From 30 to 100 cm moves ~~North~~^{South} from North wall of trench and from 30 to 100 cm west of the western limit of ~~Sharon~~^{Sharon} wall.

306 X/10 - 40 to 50 cm in the same horizontal area as X/9

306 X/11 ~~30 to 50 cm~~ Bbs in the ^{general} horizontal area of square 3. Lot removes the matrix from the NW corner of Bumbly and SARATT

306 X/12 0 - 20 cm BGS in the horizontal area of square 4. This lot comes down on Bumbly wall and removes 1 m (thick) by .25 m (E-W) patch of matrix directly to the west of Bumbly.

306 X/11 30 to 50 cm BBS (with some soil coming from 20 Bbs because two large rocks removed). The horizontal Area of the lot is a 90cm(N-S) by 85cm(E-W) unit placed directly in the SW corner formed by Bumbly wall and the South wall of the Trench.

75

Lot list

2/8/90 - 2/9/90

1x1m. unit placed,

306 W/11 ~~5~~ 1 m to the North of the horizontal Area of W/10, 50 m (N-S) by 75 m (E-W) west of Brinte, South of Shelley and North of Fuller walls. 20-40 cm BGS.

306 W/12 5 m (N-S) x 75 m (E-W) unit placed directly to the S and abutting Fuller wall. 20-30 cm BGS.

306 W/13 1x1 m. unit placed between STEELY and OATS 0-25 cm BGS. In 26's Note is square 7.

306 W/14 1x1 m. unit placed North of the North side of OATS wall 0-15 cm BGS. Excavator 26's square 7.

306 W/15 1x1 m. unit in sq. 9, 1 m North of OATS wall 0-2 cm BGS. ^{Dickenson wall unknown}

306 W/16 in square 10 1x1 m. unit, Just North of Dickenson wall 0-20 cm BGS

No Buy 306 W/17 in square 9 1x1 m. unit, from 15-20 cm BGS approx horizontal Area as W/15

306 V/10 0-20 cm BGS. Uncovered Lokoto. In the horizontal Area of 26's square 4.

306 V/11 1x1 m. unit placed in square five between Lokoto and UTE 0-5 cm BGS

306 V/12 In the horizontal area of 306 V/10 20-30 cm BGS

306 V/13 In the same horizontal Area as V/11 5-15 cm BGS

306 V/14 1x1 m. unit placed north of UTE 0-~~5~~ 20 cm BGS. in 26's square 6.

306 V/15 In square 7, 2.22 m. north of Ute wall ~~unit~~ 1x1 m. unit 0-20/25 cm by 5. Apache cell uncovered, running E-W

306 V/16 In square 6, ^{directly} North of Hope wall in the corner formed 50 x 50 cm unit ~~20-25~~ 20-25/30 cm BGS. by Hope wall and the west side of the trench.

306 V/17 In square 8 about 75 cm north of Apache wall 0 - cm BGS.

Lot List

2/12/90

306x15 - 0-10 cm BGS 1x1 m. unit placed
placed 4 m. to the north of the northern
edge of Sq. 1.

306x16 - 1x1 m. unit placed directly to the North
of the horizontal area of y/15 0-10 cm BGS.
Uncovering matate frags and con of sherds.

306x17 1x1 m. unit placed directly to the South
of the horizontal area of y/16, 10-20
cm BGS. Clearing architecture, this material could be
associated with Special Depozite 3

306x118

2/12/90

Apr-17-24

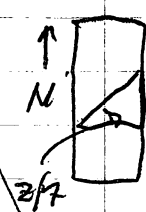
Need to be finished in 10+ before the horizontal area of 306 Z/1 0-20 cm BGS.
 306 Z/2 1x1 m unit to the South, opened directly to the South. The horizontal Area of Z/3 0-20 cm BGS. Attempting to define the Southern limits of the architecture.

306 Z/5 20-40 cm BGS in the same horizontal Area as Z/4.

306 Z/6 40-60 cm BGS in the same horizontal area as Z/4. Some Bajareque coming out

306 Z/7 20-40 cm BGS Unit is a triangle in the horizontal Area of Z/3 60 cm along the East trench wall and the 120 cm Diagonally across to the NW corner of the horizontal Area of Z/3.

306 Z/8 40-60 cm BGS in the same horizontal Area as Z/7. 1 Bay or 2 Bays



306 AA/3 0-20 cm BGS. 1x1 m unit placed directly to the E of the horizontal Area of somewhere. 306 AA/1.

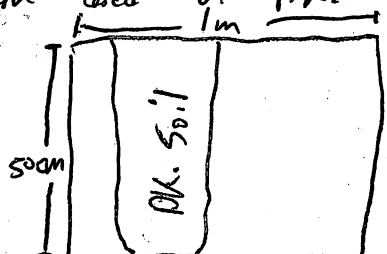
2 Bays 306 AA/4 20-40 cm BGS in the same horizontal area as AA/3.

1 Bay 306 AA/5 1x1 m. unit placed directly to the E of the horizontal Area of AA/3. 0-20 cm BGS. Still no architecture evident.

306 AA/6 20-40 cm BGS in the same horizontal area as AA/5 Very Few Shards.

Also have encountered an area of PK. Soil in the East trench wall stretch

This looks like some kind of Post hole dug Recently.



306 AA/7 40-60 cm BGS in the same horizontal Area as AA/5

pp10 -17 - 25

2/14/90

306 AD/ This is a 50cm by 50cm Column sample taken from the E wall of 306 AB/.

The sample will be taken in 10 cm levels and screened. Also a Float sample, volume 3 liters, will be taken from each level. The Float sample will be taken randomly from the level. The exact position of the column is 65cm from the NE corner and 70cm from the SE corner. We want to test these ^{basal} ~~basal~~ as best we can, see what subsistence patterns we can pick up. Contamination from the top 20cm is possible. May have a good amt of the basalt eroded. Also may get some micro seriation.

306 AD/1 0-10 cm BGS in the test 1 Float Bag. Lots of obsidian micro debitage. Bone, trestos, jute

306 AD/2 10-20 cm BGS in the test. 1 Float Bag. Bone, trestos, jute, obsidiana. Cultural material ^{pick up of obsidian} getting denser, larger shreds.

306 AD/3 20-30 cm BGS in the test. 1 Float Bag. Bone, trestos, jute, obsidiana. Have a carbon sample

may have enough for test. I want this one run if possible Very thick cultural material, this is where the midden is at its thickest. Have a real Nice Bowl bottom with leg and design, also large jar frag. Obsidian, bone, carbon and blatant catatoge items in one bag.

306 AD/4 30-40 cm BGS in the test. 1 Float Bag. Bone, trestos, jute, obsidiana. Large sherds coming out. 2 Bags amt. of cultural material Dropping way off.

306 AD/5 40-50 cm BGS in the test. Bones, trestos jute, obsidion very small amt.

50-60 cm excavated by no cultural material, No Float taken.

Also Flung may have screened for hrs up or well.

We want the middle amt of things

2 Bags

4 Bags

Should be able to get a good idea of what this stuff was used for

2/14/90

190-17-26

306 Z/9 - 1x1m. unit placed directly to the North of the horizontal area of Z/1. Now moving up and over the summit. 0 - 5 cm BGS. Have not really resolved the S. wall of the str. if yet, may have a wall, will have to go back to the horizontal area of Z/3 and Z/4.

306 Z/10 1x1m. unit placed directly to the N. of the horizontal area Z/9. 0 - 10 cm BGS.

Trying to pick up surface architecture.

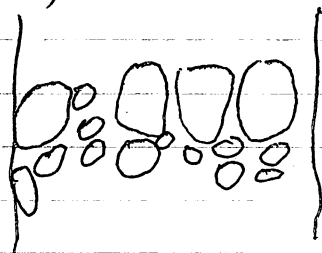
306 Z/11 Moving back south to try and define the Southern Basal limit of the str. Working the horizontal

area (I think) Z/3 1x1m. unit placed 1m. to the North of the Southern limit of the sub up. 10 - 35 cm BGS

Removing rocks to find architecture. BGS depth varies, but we are in trouble.

306 Z/12 35 - 45 cm BGS. In the same horizontal area as Z/11. Removing rocks going down to find the Southern Basal wall.

306 Z/13 Have Defined Columbus wall. Is the Southern Basal wall. 45 - 55 cm BGS. A 1m (E-W) by 70 cm (N-S) unit placed directly to the S. of Columbus wall. The South face of Columbus wall



Columbus Wall. is 2m to the North of the South sub up wall. The wall is roughly 30 cm thick (E-W) and at the end of Z/12 25 cm high.

306 Z/14 1x1m. unit 20 - 35 cm BGS. Unit is placed directly to the ~~S.~~ N. of Columbus wall. May have another wall coming up.

1990-17-27

2/9/90
306 y/11 0-20 cm BGS in the horizontal
area of square 6 which is 3 m.
to the North of square 1.

306 y/12 11-20 cm BGS in the same
horizontal area as 306 y/10

P90-17-28

2/15/90

306 AA/8 68-80 Bbs in the same horizontal
area as AA/5 No Shards, No Bag

306 AA/9 1x1 m unit placed directly to the E of
the horizontal area of AA/8. 0 - 20 cm
Bbs. Looking for architecture. This lot should be right
in front of the summit terrace. Not many sherds.
w.v probably

2/15/90

e = i

306 AE/1 Is a 50 x 50 cm Column sample placed in the N. wall of sub-op 306 AC1. The sample is located 83 cm from the NE corner and 73 cm from the NW corner of the 1 x 2 m sub-op. The purpose of this test is to systematically test this basurero and recover tightly controlled samples of cultural material in discrete vertical units as well as recover float samples. Aim is to learn more of the domestic activities and subsistence patterns of the folks living in the N part of the site. Also would like to get a handle on the nature and character of the archaeological forces of this living area off of visible structures.

306 AE/1 0-10 cm bgs in the horizontal area of the column test. Lots of jute although this basurero is not as rich as 306 AB/1. ^{Bone, obsidian, sherds, jute}

306 AE/2 10-20 cm bgs in the horizontal area of the column test. This midden is either more dispersed or less dense than 306 AB/1. A little more jute than (2 Bgs) AE/1. ^{Bones, obsidian, jute, sherds}

306 AE/3 ~~20-30~~ 20-30 cm bgs in the horizontal area of the column test. Lots of jute, fair amt. of sherds, bones, jute, sherds, obsidian.

306 AE/4 30-40 cm BGS in the ~~horizontal~~ ^{horizontal} area of the column test. Jute and other cultural material dropping off. (2 bgs)

306 AE/5 40-50 cm bgs in the ~~horizontal~~ ^{horizontal} area of the column sample. Cultural material dropping off. (2 Bgs)

306 AE/6 50-60 bgs in the horizontal area of the column test. Only float sample (Bgs)

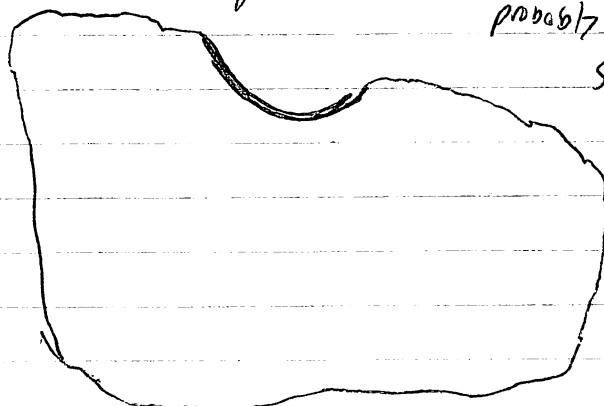
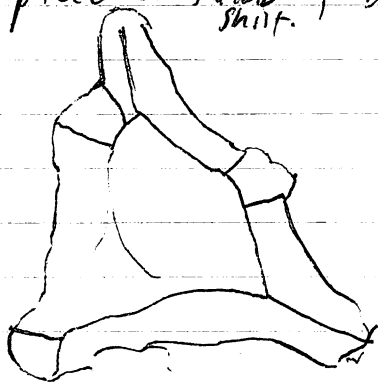
2/15/90

⑦

306 Z/15 35-40 cm Bbs in the same horizontal area as Z/14. Removing rocks to try and locate architecture to the N of COLUMBUS wall.

306 Z/16 1x1 m. unit placed directly to the N of the horizontal Area of Z/15. Picking rocks, looking for architecture. 10-20 cm Bbs. Sherd density picking way up. Have an interesting flint and a interesting piece of ~~flint~~ ^{shift}, both catalogable. Lots of sherds probably getting into surface stuff

cucumber

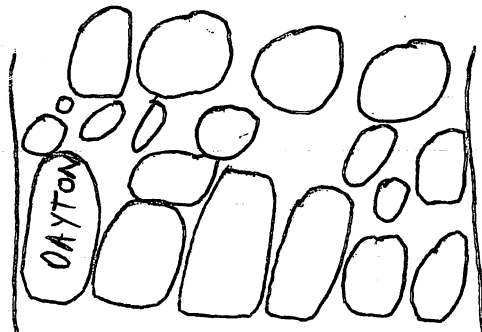


Flint could have been used for bone working?

Shift (may have been for smoothing things)

May have a wall 180 cm N of the N side of COLUMBUS WALL. Do have a wall named DAYTON Wall. This wall is 110 cm to the north of the N side of COLUMBUS WALL

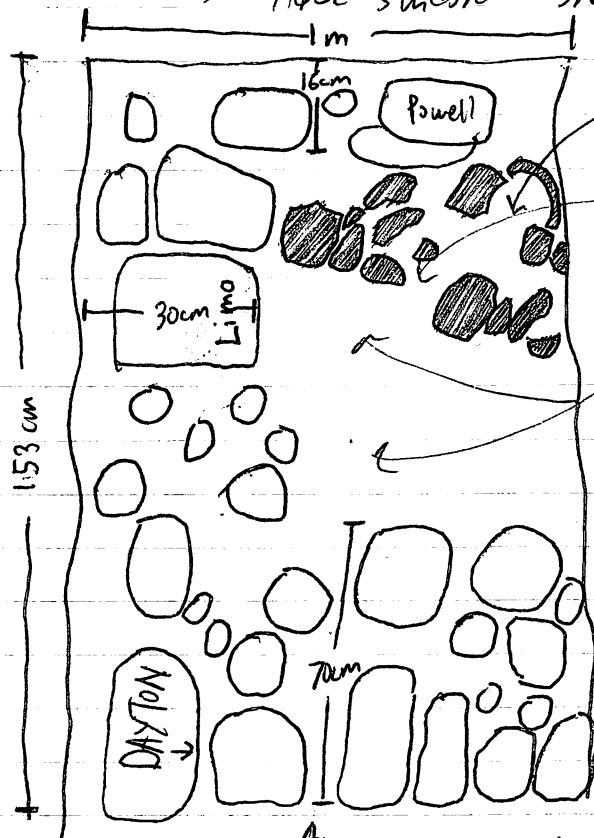
306 Z/17 1 m (E-W) by 32 cm (N-S) Lot placed directly to the south and abutting DAYTON Wall 20-42 cm BGS. The wall may be quite thick.



2 Bbs. 306 Z/18 1x1 m unit placed 80 cm to the N of the S edge of DAYTON wall. 10-25 cm Bbs. Carbon Sample taken, may have a burnt post lots of ^{Baroque}

090-17-31

306 2/18 (Cont) Clearly have a small room and a possible step up.
also have smashed sherds on floor, sketch



carbon sample
From here 25 cm BGS

Lots of Baya regue
Flecks

This area may be a small
room or part of a step up.
Could also be part of the
Summit Room. Have named
Lima, Powell walls
to be described tomorrow.

(090-17-3e and f)

{ Took pictures numbers 5 and 6 on
Roll 3. Sherd concentration 306 2/18
30cm BGS, scale at 20 cm, small
pointing N. May be a whole Pot. }

306 2/19 Shards in the above picture photographed
shards at 30cm BGS. Not named as a Special Deposit

2-16-90

090-17-32

Primary * 306 Z/20 1x1 m. unit placed directly to the
Context lot North of the horizontal area of 306 Z/18. Slightly
over and to the N of Powell wall. 0-20 cm BGS.
Picking off Rocks looking for architecture and summit room
features. May be coming down on summit Room wall. Also
uncovering. More of Powell wall or step very interesting.

306 Z/21 1x1 m. unit placed directly to the
N of the horizontal area of Z/20.
0-20 cm BGS want to continue to excavate
and define surface features. Have a number of corners
and small rooms coming out. The ~~surface~~^{summit} of this island is
in very good shape!

306 Z/22 1x1 m unit placed directly to the N of
the horizontal area of Z/21. Wish to
Now clarify the back end of the STR. 0-12 cm
BGS.

306 Z/23 1x1 m unit placed directly to the N of
the horizontal area of Z/22 0-25 cm BGS
want to find the back end of the STR.

306 Z/24 Going down in the horizontal area of
of Z/22 12-20 cm BGS, Looking for
the back wall of the summit, this horizontal area
should find it.

2-16-90

P90-17-33

306 Z - Notes on DAYTON LIMA and POWELL Walls.

DAYTON - ~~measures~~ is 70 cm ~~thick~~ wide (N-S) and is one course thick. Small pebbles are placed in and around the larger stones as chinking material. The larger stones are of two basic sizes, 35 x 20 cm elongated ovals and 20 by 20 cm circular stones. The one course is about 20 cm thick. The wall is orientated at 267° E of N.

LIMA. LIMA wall forms an inside ^{SW} corner or is a step up with DAYTON wall. Not able to ascertain the vertical thickness or horizontal thickness of the wall or step up at this time. The orientation is 354° E of N. Need more excavation to tell what is going on up here.

POWELL WALL. POWELL walls form some type of inside NW corner with LIMA wall. At this time unable to ascertain vertical or horizontal dimensions of wall. The orientation seems to be 78° E of N. The shell concentration 306 Z / 19 occurred within the area defined by DAYTON, LIMA and POWELL WALLS.

2-16-90

Pro-17 - 34

306 AA / 10 20 - 40 cm BGS in the same horizontal Area as 306 AA / 11. Will probably move up on summit next or define the ~~summit~~ wall.

306 AA / 11 0 - 20 cm BGS. A 1m (N-S) by 13cm (E-W) lot placed directly to the W of the visible summit wall of the str. Lot is just to the E of the horizontal area of AA / 10.

Whatever type of summit line existed it seems to have fallen out to the west. Will now move up ^{and to the E} on top of the summit to try and find what is going on.

306 AA / 12 1x1 m unit placed directly to the E of the horizontal Area of AA / 11. 0 - 20 cm BGS. Now on top of the construction. Small out of shade

306 AA / 13 1x1 m. unit placed directly to the E of the horizontal Area of AA / 12. Want to figure the summit out, 0 - 20 cm BGS. No shade yet

Provenience of the chicken Statue found in
Op W. Piece found in what is most likely
the tumble of the East wall of the str.
may be the E basal wall. It looks as if the
wall ~~had~~ fell out to the East, Chicken found
24cm Bts in the horizontal area of

2/19/90

P90-17-35

306 Z/25 25-30 cm bgs in the
1x1 m. unit furthest to the N. of Z/23.
306 Z/26 1x1 m unit placed directly to the
N of the horizontal area of Z/25 0-20 cm
Bgs.

306 Z/27 ~~20-30 cm bgs~~ 20-30 cm bgs in the
same horizontal area as 306 Z/26

p90-17-36

2/19/90

306 AA/14 - 1x1 m unit placed directly to
the E of the horizontal area of AA/13
checking for other ~~surft~~ summit features. 0-20 cm
BGS

306 AA/15 20-40 cm bgs in the same horizontal
area as AA/14. Sherd density is picking
up. Hard to say if in back or rear of Str or
are in the summit area.

306 A/16 40-60 cm bgs in the same horizontal
area as AA/14 medium out of sherds

What is going on?
3/4

2/18/90

MO-17-97

306 AG / 1 m (E-W) by 3 m (N-S)
 sub op oriented 323° E of N
 into the S side of str 72 or 75.
 Want to test these small structures to the south of
 the major area of the site. Str. 127 the
 largest str. in the area was tested in 1988.
 Want to see if there are noticeable differences
 between this or these str. and the ones to the N.
 This structure is in bad shape. Its height may
 have been artificially increased by cobbles thrown
 on its summit by the land owner. Want to
 see if we can deduce the architectural technique
 used here. Basically this is not a str.?

306 AG / 1 - 1x1 m. unit placed in the for
 S part of sub-op 306 AG. The North edge of
 this lot is placed abutting the flatish 10-20 cm
 architecture on the south side of the str. BGS
 Coming down on stuff, cobbles may be smothering
 306 AG / 2 20 - 30 cm by in the same horizontal
 area as AG / 1. Will now move 1 m
 to the south. May have circular structure.
 306 AG / 3 1x1 m unit placed directly to the S.
 of the horizontal area of AG / 1. Want to
 make sure we are not ~~within~~ within the str.
 0-20 cm BGS. No Bag 2-14, Same Bag and
 Use tomorrow.

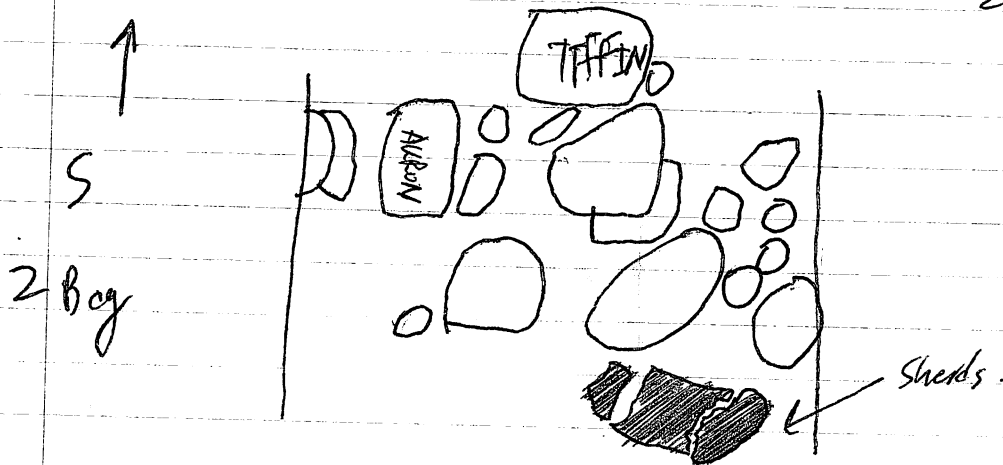
2-20-90

P90-17-37

306 Z/28 ~~Popping rocks and clearing in the horizontal area of Z/27, looking for the N. side boundaries.~~ ~~VOFV~~

** primary 306 Z/28 back excavating in the horizontal area of Z/22 approx 25 cm to the N. of AKRON Wall.

* Context Removing rocks, looking for N. Summit wall. Have uncovered a fairly large Jar of 25 cm bgs 20-30 cm BGS



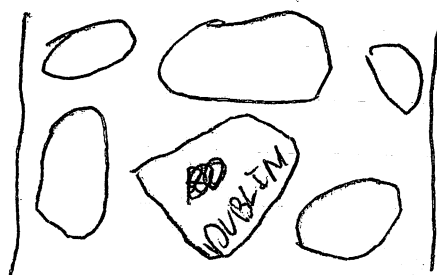
Continue Removing walls to clarify the corner of AKRON and TIFFIN WALLS.
306 Z/29 30-40 cm bgs looking to clarify more, still in the horizontal area of Z/22.

I believe we have the lower Basal wall, wall Named. DUBLIN. Wall Begins at 43 cm bgs and is pretty much right below the AKRON Wall and its corner with TIFFIN WALL.

306 Z/30 1 x 1 m unit placed directly to the S and abutting the N. edge of DUBLIN wall. 40 - 60 cm BGS.

2 Days sketch

much Sheds
this Deposition
Priority Lot.



Getting a lot of Sheds. Could be classic level. Sheds on coming out along the N side of Dublin wall. May be classic period wall.

2-20-90

pro-17-38

306 AA/17 60-80 cm bgs in the same horizontal
area as AA/14. Going down to see why we
have secondary terminal debris at this depth on
what looked to be a summit surface?

306 AA/14 1x1m unit placed 2m to
the W of the horizontal area of AA/17
back on what might be the summit surface.
Wish to excavate more here to clarify.
20 - 40 cm bgs: sm. amt. of sherds, have
no idea what is going on.

306 AG/3 Continued from Yesterday 0-20
cm bgs. No sherds No Bag

306 AG/4 20-40 cm BGS in the same
horizontal Area as AG/3. Looking for anything
No sherds No Bag

* 306 AG/5 40-60 cm BGS in the same
horizontal Area, we want to find out what the stratigraphy
is like and if this is a site. No sherds,
I Bag if ODS idiom and Lthins. Should have

Don't Shaffer take a close look at this stuff. What kind of objection coming out a 40-60
cm BGS

306 AG/6 0-20 cm BGS 1x1 m Lot
placed Directly to the N of the horizontal
area of AG/1. Want to see if we indeed
have a str. No Sherds, No Bag

306 AG/7 20-40 cm bgs in the
same horizontal area as AG/1 - Popping Rocks
looking for wall.

Aug-17-90

2-21-90

306 AH / - 1 x 2 m unit placed in open area to the NW of Str. 11. Most probably

Excavating in what is left of Str #10.

Sub-Op is a 1 m (E-W) by 2 m (N-S) trench oriented 350° E of N. The sub op is placed

moving up on a small rise. There for the Bbs measurements will always be taken from the SW corner to keep a level floor. Want to

get here because a large quantity of sherds mixed with gravel are visible on the surface. There may have been a fairly wide str here at one time (Str #10) We may be excavating in the E part of this str. Possibility that this is a trash dump exists also. Will dig in 10 cm levels for good control. Also, this area seems to be heavily disturbed. The sherds and gravel could come from Belgrande's agricultural activities as well. We will see.

306 AH / 1 - 0 - 10 cm bgs in the horizontal area of the 1 x 2 m test.

1 Bgs
Fairly good shreds

306 AH / 2 10 - 20 cm bgs in the horizontal area of the 1 x 2 m test. Small amt of sherds, unit is a bust!

1

2/21/90

P90 - 17 - 41

General Description of Architecture in Sub-op 306 AA

The sub-op is a 1m (N-S) by 7m (E-W) trench running to the E end over Str # 130. The summit architecture is either very poorly preserved or was never very substantial. It looks as if the surface of a small hill was covered with cobbles. Not enough artifacts were recovered to say ~~what~~ what the function of this structure was. It was probably not domestic, not very many sherds. It could have been some sort of dressed causeway leading into the domestic and ceremonial areas of Area I and III. No lateral clearing will be indicated here because of the sparsity of cultural materials. A profile will be drawn and pictures taken.

The subject of this sub op is types of clothes
The first wall encountered when moving to the E is SHORTS WALL

SHORTS WALL - SHORTS appears to ~~define~~ define the W limit of the summit. It is one, perhaps 10 cobbles thick and seems to have fallen out to the W. The wall is oriented

2-21-90

P90-17-42

306 AG/8 1x1 m. unit placed Directly to the N of the horizontal Area of AG/7. 20-40 cm bgs. Still popping rocks looking for discernable architecture. Really can't see much of anything.

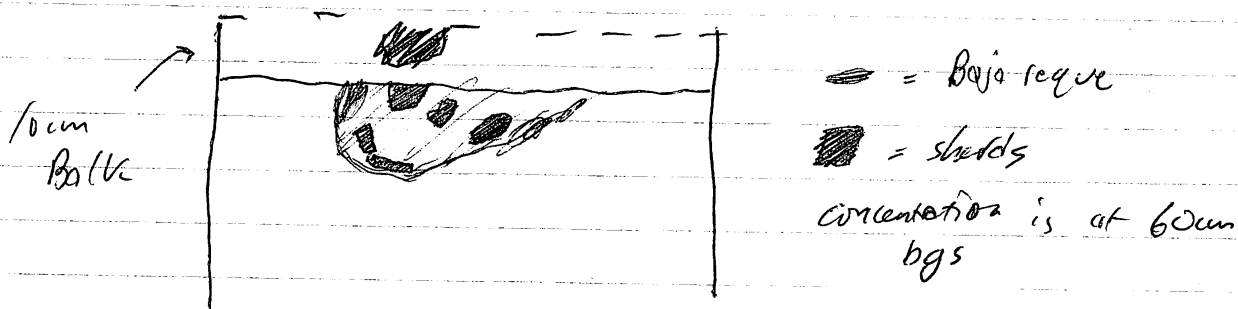
306 AG/9 40-60 cm BGS in the same horizontal area as AG/8. Popping Rocks, looking for the shit! Can not seem to pick anything solid. We are now well inside the area that should contain the basal wall of the STR. We are probably in the fill, if this is indeed a structure!?

306 AG/10 - 20x1 m. unit placed Directly to the N of the horizontal Area of AG/9. 0-20 cm bgs. Maybe we can find the ~~the~~ N. wall? No Sheds, No Bay

2-21-90

p90-17-43

306 Z/31 60-70 cm bgs in the same horizontal as
 as Z/30. Want to further investigate this possible
 late classic period occupation along side DUBLIN wall.
 have lots of flecks of bajorque. Have a very curious
 circular concentration of bajorque with a fair amt.
 of shells in and around it. Probably is disintegrated
 house. We may be in the refuse of the earlier classic
 period occupation? Also this material is quite likely
 disturbed in a major way. This is the sketch. Will
 continue down



This is interesting, almost seem like a Bajorque storage
 area. will now move to the N and come down
 to get the rest of it

306 Z/32 1 m (E-W) by 50 cm (N-S) lot
 placed directly to the N of the horizontal area
 of Z/31. 30-50 cm BGS. Should come through
 some of the classic occupation again.

Leaving a 10 cm Balk to prevent damage to the feature
 de Bajorque. In the Horizontal Area of this lot
 have left some that appear to be a late Postclassic
 wall.

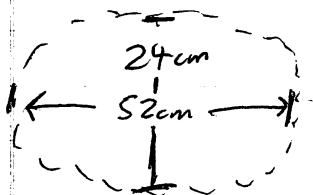
306 Z/33 50-60 cm bgs in the same horizontal
 area as Z/32. Want to uncover
 the bajorque feature.

040-17-44 2-2-90

At the base and right Between 306 E 132 and 33 we have a bajareque feature of some sort. Most likely is a hearth or storage area of some sort. Photograph taken C90-A-3 and j. The top or rim of the Egg shaped feature is 55 cm bgs while the base is at 68 cm bgs. Looks, schematically, something like this

Plan

Profile N →



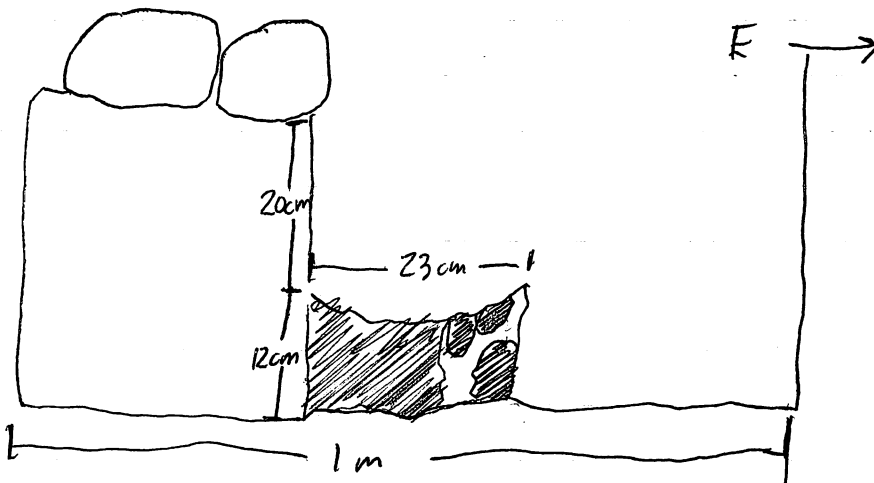
Additionally have what is probably some sort of a Late Postclassic wall 20 cm Above the rim of the bajareque Feature. Looks like this.

A Flot sample

From Some of The matrix

inside of the feature. It will

be taken and labeled SD #5



The outer more verticle walls of the feature are orange bajareque, the bowl shaped bottom could be clay lined or highly burnt bajareque. This will be Special Deposit # 5 Will be drawn tomorrow

2-22-90

P90-17-45

306 Z / Float sample from SP# 5 55-70cm
bgs. Sample matrix from the inside of this feature for
float. May reveal evidence pertaining to the function of
this feature. Will kick up to monitor. Will
Draw an Elevation.

p90-17-46

306 AH / 3 20 - 30 cm by 5 in the horizontal
area of the 1x2 m test. Shards thinning way
out. Looking for possible subsurface features. Doesn't
look good.

✓ Ended up going all the way
to 60 cm by 5. 1 Bag of shards, 1 sphalerite
whorl. Have not found any clear architectural
features and very few artifacts. This could
be your usual crappy late post classic
structure or a pile of rocks from
agricultural activities. It is hard to
say. Will quit this excavation, not
much of a point in going on.

Notes
For
AG →

2-22-90

190-17-47

306 AG/11 20-40 cm lgs in the same horizontal
area as AG/10. Still pining rocky looking
for architecture.

Not in

190-17-46

2-23-90

p90-17-49

*+ This is a rough Record of
the 35 mm slides I am

taking of 306

Roll 306-1 will just shoot all operations
parameters etc. These are for the record.

On 2-23-90 took pictures of

Sup op's 306 Z/, 306 X/, 306 Y/
306 V/, 306 W, 306 AA/

~~306 AA/~~ 306 A G 306 A H 306 A I

Pictures of Sup 306 AL/ Pictures of
the Large Figure Frag.

Red Rock forms
found on the N side
of the slope up to the
summit at 25 cm bgs in
tumble.

306 AI/ This ²⁻²³⁻⁹⁰ sub op is a 1 m (N-S) by
4 m E-W trench initiated into str. #78
This sub-op approaches the W. side of #78 right
at the middle of the str. #78 is located
roughly 85 m S of Area I and II. It
is the second most prominent str in this
area, other than str 127.

The goal of this sub op is to see
if #78 has any articulated architecture.
Str #75 or #74 does not. In 1988 #127 was
tested and had at least some preserved
architecture. The str's in this area most likely
date to the late post classic. We would like to
increase or sample of artifacts and knowledge of
construction techniques in this time period.
Hopefully #78 will be in better shape
than 75th or 74th. The trench is oriented 77° degrees ~~off~~

- 306 AI/1 1x1 m unit placed at the far
W. end of the suboperation trench. The E
end of the unit abuts what looks to be the
W basal wall of str #78 0 - 20 cm bgs
Couple of Rocks coming up. May have some
plaster flaking. No chert No By

- 306 AI/2 20-40 cm bgs in the same
horizontal area as AI/1 Looking for architecture.
Looks like this one might be better preserved.

May have a basal wall. No shell No Bag
306 AI/3 ^{1 m (N-S), some E-W} unit placed Directly to the
W of the horizontal area of AI/1. Wish
to get out and come down alongside what
may be basal wall. 20 cm along the
W wall, will now level out to check for
basal wall.

2-23-90

P90-17-41

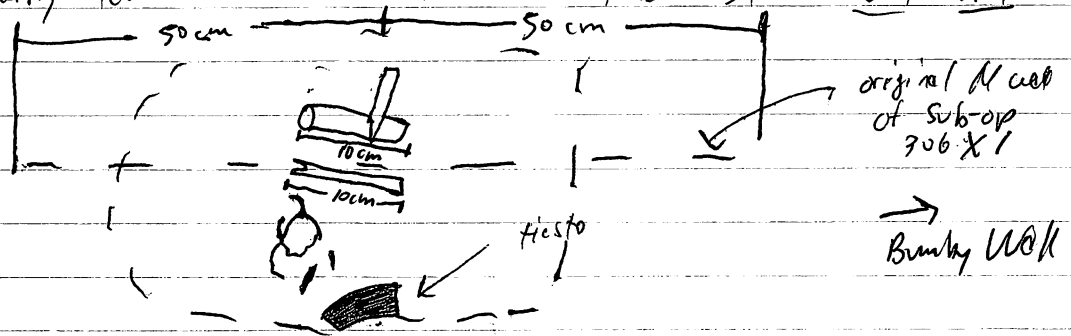
More notes on the "stiff de Samuel"

These graves are found at 50 cm bgs.
 another 50 x 50 cm unit was opened in the
 N wall of sub-op 306 X/ to facilitate the
 removal of the bones. ~~the~~ This concentration of all
 seems to be part of the same person or
 persons. It appears to be one intact continuous
 deposit. The bones had no particular orientation
 and very little in the way of what you would
 call grave goods are present. The soil around
 the bones, right around them is darker and moister
 than the other surrounding soil. There is no evidence
 that this burial was intrusive into the structure.
 There does not appear to be an entry of a grave
 cairn or tomb. The bones themselves are
 jumbled all together. They do not display any
 of the characteristics you would expect from a regular
 extended burial. The bones are in bad shape,
 and are quite fragmented. Sketch of this

episode of the "stiff de Samuel"
 Samuel was probably buried, if you want to call it that,
 at the end of the late postclassic occupation. The bulk
 of str #121 is probably early post classic with a late
 post classic occupation on top. Samuel is buried in what is
 filler secondary terminal debris inside of the str # but not

anywhere near the
 base of Burnby
 Awi wells
 which go down
 to 80 cm bgs.

2-Awi



306 AJ/

2-23-90

190-17-52

Subop Sub-op in the the W side of Str # 128
~~Plaza~~ is a 1m (N-S) by 6m (E-W)
trench moving E in and up on the
W side of Str # 128 just to the S of the
midline the Str. The trench is oriented 80° E
of N.

Want We want to do here is define the
architecture on the W side of # 128. Str 128
along with # 123 forms the E side of
the large Plaza called Area II.
Would like to define the architecture and possible
function of this Str. This along with the
info from the post hole yourself to be put in
the large open area of AREA I should
help to date the area of the site
and maybe discern its function.

306 AJ/1 1x1 m. unit placed at the
far W end of the Sub-op. 2 - 20 cm bgs
The ~~W~~ E side of this 10x is roughly
1m to the W of the first visible
cobbles on the W. side of # 128.

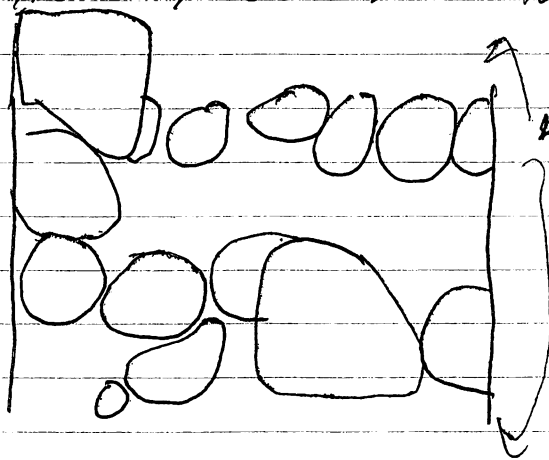
306 AJ/2 20 - 40 cm bgs in the same
horizontal Area as AJ/1. Sherd density
increasing.

2-29-90

190-17-53

306 ~~2~~ / 34. Are now excavating to the N of SD # 5. Trying to clarify the Early post-Clastic floor in the area. a 1x1 m lot placed at the far N limit of the sub op.

The South end of this 1x1 is 50 cm to the N of the N edge of SD # 5 25-45 cm by. Popping rocks looking to be below the floor. What we have may be some other small walls and not a floor



Horizontal Area of the Lot

306 ~~2~~ / 35 Move back to the W. to excavate alongside of DUBIN wall. Lot is within the original Subop ~~area~~ trench directly abutting the N face of Dublin wall 20 cm N on the E ^{trench} wall and 45 cm N on the W trench wall 65-75 cm BOS. other pieces of debris are coming up. We may have a floor at these features.

XX 306 / Y has similar features at the same depth. What are they?

p90-17-54

Mirado

2-26-90

Raphael
Antonio

306 Z / Over the weekend the area was disturbed by loots. They destroyed SP #5. Will now bisect the feature to see what it looks like. Material collected from the looters is designated lot 306 Z/36

306 Z/36 - This is the material from SP #5. The material comes from 60 to 70 cm bgs

This is a priority lot because we want to find out what temporal period sherds were used in constructing this feature.

306 Z/37 75-80 cm bgs in the same horizontal area as Z/35

306 Z/38 " " wish to investigate these higher level features and see them in cross section. 70-80 cm bgs.

306 AJ/3 40-60 cm bgs in the same horizontal area as AJ/1. Sherd density was increasing on 2/23. Want to see what is going, will then move to the E over the SX.

~~306 AJ/3~~ Will now move to N and bisect the damaged SP #5. Lot is a 1 m (E-W) by 37 cm (N-S) placed directly to the North of the horizontal area of Z/37.

306 AJ/4 1x1 m unit placed directly to the E of the horizontal area of AJ/3. 0-20 cm bgs. Want to move to E and find architecture.

306 AJ/5 20-40 cm bgs in the same horizontal area as AJ/4. Trying to define architecture.

Heavier sherd concentration here, same as the first square also similar to AA's.

p90-17-55

2-26-90

306AK/ This sub-op is a 1m E-W by 4 m (N-S) trench, ^{oriented 184 degrees E of N} attacking str #125 just to the W of the midline. This str appears to be in good shape, most likely due to modern agricultural practices.

All of the visible surface remains of this str have been planted with ~~wheat~~ corn.

This str. is being tested because it, along with str #124 form the S. boundary of the Plaza called area II. Would like to ascertain basic temporal and architectural information. If the str is in good shape would like to clear laterally to see if the str indeed looks the way it was rendered in the 1888 map. Initial impression is that this str will not be in the greatest shape.

306AK/1 1x1 m. unit placed at the far N part of the sub-op trench. ~~at the~~ the N edge of this lot is 75 cm to the N ~~from~~ ~~from~~ of the first visible ~~of~~ remains of #125. 0-20cm lgs. What looks to be the N wall is coming up. Will now move south to lower lot, etc.

306AK/2 1x1 m unit placed directly to the S of the horizontal area of K/1. 0-10 cm lgs.

306AK/3 1x1 m unit placed directly to the S of the horizontal area of K/2. 0-10cm lgs.

2-26-90

P90-17-56

306 Z/39 Moving further to the N. Want to see if we can pick up more of the large scale features. Lot is ~~at the~~ 1 km (E-W) by 1100m (N-S). Lot placed 55 cm to the N. of the N. horizontal limit of Z/38. 50-70 cm BGS. Will remove stones ~~from~~ previously thought to be small.

306 Z/40 70-90 cm bgs in the same horizontal area as Z/39. Want to get down to more strike matrix, define the limits of the probable late classic occupation.

2-26-90

p90-17-57

306 AI/4 1x1 m unit placed directly to the E
of the horizontal area of AI/1 0-20
cm bgs. which to now investigate further E up
and onto str summit. No Bag No shreds

306 AI/5 20-40 cm bgs in the same
horizontal area as AI/4. Remove ~~rock~~ dirt
from ground rocks, looking for viable architecture.
Popping Rocks & It is looking more and more like
we have piles of rocks from agricultural practices.

No Bag No shreds

306 AF/6 1x1 m unit placed directly to
the N of the horizontal area AI/5.

As was the case in ~~the~~ other str. in
area, very badly preserved or is not a structure
0-20 cm BGS No shreds, No Bag.

2-28-90.

P90-17-58

306AL1 - this is a ~~1m~~ ^{SE-NW} (~~SW-NE~~) by 2m
(SW - NE) Unit placed in an open area
over a basurero. Unit is oriented 48° E of N
and ~~its~~ its Eastern most corner is approx.

50-60 m W of the W side of Str # 127.

- Want to test the basurero because it can
add to our artifact count for the late post classic.
Also, this basurero is located to the S of
~~the~~ Areas II and III. We have excavated
two basureros previously to the N. Want
to check if this one is the same as
either one of the two to the N. Will also column
sample this one. Want to try and get a
better handle on the subsistence activities of
these people. Also these basureros are important
because they seem to be the only place where we
are picking up lots of Late Post classic artifacts.

- The basurero was visible because of plowing.

Its upper 15 to 20 cm are probably
highly destroyed.

306AL1 - This lot contains the material
located when the tree was knocked down,
the 1x2 m unit placed and the subsequent
leveling of the plow furrows. \odot - 4 cm
bgs. One can easily discern the plow furrows.

Also a really cool statue of some sort is
coming up, made of ceramic. Also have lots
of jute. Will draw this ceramic thing in
and photograph it with large format and also
with 35 mm.

306AL2 ~~0~~ ~~10~~ ~~10~~ ~~10~~ cm bgs in the horizontal
area of the test. Material revealed and left in
place during the initial clearing operation, including the large Figure

contains
stuff down
to 10 cm
bgs

190-17-59

306 AL/2 (Cont) This lot covers the entire expanse of the 1x2 m test. 0-10 cm bgs. Contains the large figure frog and the other sherds recorded in 190-17-3. A large chunk of Bajareque is evident in

4 Bay & the E part of the unit, going into the E wall.

Incredible amount of Jute and also Bivalves. More Bivalves and large Jutes than the Casureros to the N. Dam near a shell midden. Have a bit of what seem to be Molusco Bivalves. Also have a sherd with red painted pattern of squares. Sherds obsidian bones Jute Bivalves
Have a whole bottom of a weird pot!

306 AL/3 Within the horizontal area of the 1x2 m Test, 10-20 cm bgs. Cultural Depositor seems to be thinning out a little already. Actually Bone, Jute, obsidian ~~Tests~~

306 AL/4 20-30 cm bgs in the horizontal area of the Test. 1 Bay. Deposit is nearly non-existent now. About 20 sherds 2 pieces of obsidian.

306 AL/5 30-40 cm bgs in the horizontal area of the 1x2 test. Unit to get to sterile.

2-27-90

Mo-17-66

306 AK/4 0-10 cm by 1x1 m. Lot placed directly to the S of AK/3. Are moving across ~~the~~ as much of the surface of the str ~~that~~ is possible ~~to~~ ^{without} destroying lots of corn. Would like to see what the summit of Floor construction technique is like before popping rocks.

306 ~~AK/5~~ ^{AK/2} excavating in the horizontal Area of 10-15 cm by 2, popping rocks looking for Architecture

2-28-90 306 AK/6 excavating in the horizontal Area of AK/3 Popping rocks looking for lines walls, 10-20 cm by anything, At about 20 cm bys in between these rocks we are getting matrix that looks to be sub soil like. Most likely this str has suffered major plow and planting trauma. It may have been spread out a lot and floxed. Also, This str may have a construction form similar to 130, i.e. it is mainly just large boulders placed on a flat surface or on any area with a little relief. Not very many sherds are coming out at all. Probably these are the Late Postclassic Structures.

306 AK/7 Excavating in the horizontal Area of AK/4. 10-20 cm bys. Trying to clarify, don't have much.

306 AK/8 Excavating again in the horizontal area of AK/3. Popping rocks.

2-27-90

P90-17-61

~~206~~ 306 Z 1 41 90 - 100 cm. 1 m (E-W)
by 90 cm N-S lot placed directly to the N
and abutting the No face of DUBLIN wall.
No dog No plays wanted to rest to
stretch off the back end of the SK.

2-27-90

091-17-62

306 AJ/5 1x1 m unit placed directly to the E of the horizontal area of AJ/5.

0-10 cm bgs. Combing down on top of cobbles, should be able to define architecture.

306 AJ/7 1x1 m unit placed directly to the ~~E~~ E of the horizontal area of AJ/6.

0-10 cm bgs. Want to look at exposure of cobbles before pulling and looking for architecture.

306 AJ/8 1x1 m unit placed directly to the E of the horizontal area of AJ/7.

0-10 cm bgs. More cobbles, may be able to define something.

306 AJ/9 1x1 m unit placed directly to the E of the horizontal area of AJ/8.

0-10 cm BGS. Are laterally defining the exposure of cobbles before popping them to define the wall lines.

306 AJ/10 Excavating in the horizontal Area of AJ/7 (The second 1x1 m square mainly E on the Summit surface).

10-30 cm bgs. Popping rocks and removing dirt to see

if we can clarify ~~so~~ summit surface features.

306 AJ/11 Now Excavating in the horizontal Area of AJ/6.

10-20 cm bgs.

Horizontal
Area of
the 4
squares
across
the 2-28-90
top of
the summit.

227-90

pp-17-63

306 AI/7 1x/m unit placed directly to the
E of the horizontal Area of AI/6. 8-20
cm bgs. trying to find any thing.
This will probably be it for this str.

4 sheds

2-28-90

306 AI/4 Still pouring around trying to find
anything. 20-30 cm bgs.

3-1-90

90-17-64

306 AJ/12. 20-40 cm by in the horizontal

* This lot comes from Tumbleweed area of AJ/6. Looking for the basal wall. Have a large increase in sherds, obsidian, spindly whorl. Soil is getting darker popping rocks in this horizontal area looking for stuff. May have a primary waste coming up.

good dating lot, for wish
List

306 AJ/13 40-50 cm by in the same horizontal area as AJ/6. Have dark soil, with lots of carbon, sherds, and bone refuse. This seems to be some sort of weird dark deposit on the Plaza side of this str.

Has carbon
Samples

306 AJ/14 1m(N-S) by 50 cm (E-W) Lot placed in the E horizontal area of AJ/6. 70-50 cm bys wish to pop more rocks and see what is going on, to find basal wall.

306 AJ/15 Excavating in the horizontal area of AJ/7. Looking for Basal Wall. 30-45 cm bys

3-1-90.

190-17-65

~~306 AK/4~~

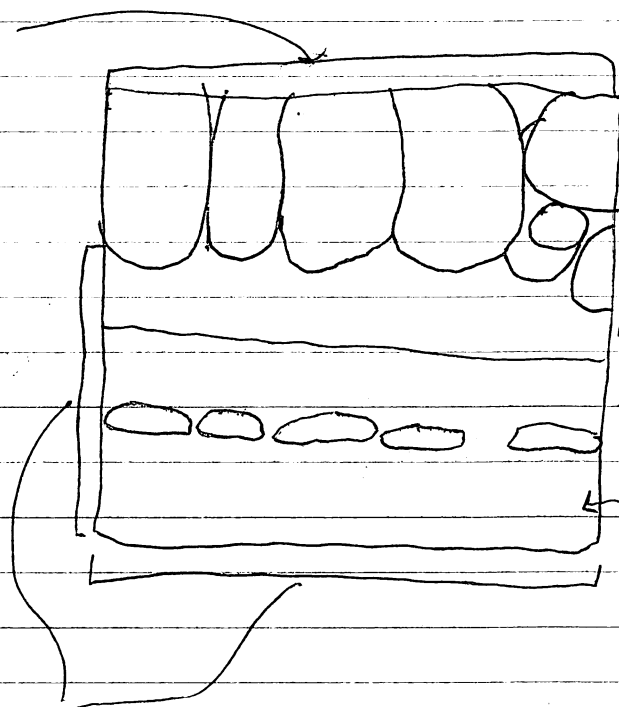
306 AK/4 Excavating in the horizontal area of AK/1. Unit is placed in the N half of this horizontal area abutting what may be a wall in the S half. Unit is 1 m (E-W) by 75 cm N-S unit. 20-40 cm bgs. At the base of this level have uncovered a line of flat thin cobbles, placed on end running (E-W) across the unit floor.

Plan ↓

"Courtyard in Europe"

Horizontal Area of AK/1

Plaza



France wall

↑
S

there is a very clear difference in matrix along this line. The S side is dark and clayey while the N side has a different orange color and is sandy.

Germany wall

(top of wall is 26 cm bgs)

The areal matrix here is much the same as the other side but there is lots of flecking of charcoal, plaster, and hard granular stuff.

Horizontal Area of 306 AK/4

This different matrix viewed in plan most likely represent the building and use activities associated with the two wall.

306 AK/10. 1x1 m unit placed directly to the W of the horizontal area of AK/1 and AK/4. 0-20 cm bgs, went to fill France and Germany to the W.

3-1-90

1990-17-66

306 AG/12 At Pat and Ed's suggestion
will continue excavating this sub-op and cut
through the str. 1x1 m unit placed directly
to the N of the horizontal area of
AG/11. 0-30 cm bgs. 1 small bag

306 AG/13- 30-60 cm bgs in the same
horizontal area as AG/12. Not much more
shards and a bunch of small pieces of obsidian.

306 AG/14 - 1x1 m unit placed directly to the
N of the horizontal area of AG/12. 0-30
cm bgs. Still looking for anything.

and Bag on
3/2

Nice Figurine ~~Bag~~
And Bowl Handle

3-1-90

P90-17 67

306 Z/42 - This is the beginning of the lateral clearing operation to the E of the strip. (Will draw profile when have a change of the W wall of the strip. Will use a fixed datum point for the lateral clearing of #152 and also a sketch map. (Following Columbus wall) 1x1 m unit 0-20 cm bgs located. SW of to the E unit located 1m E 1.5m N of Datum 0-20 cm bgs.

306 Z/43 0-20 cm bgs 1x1 m unit w/ SW C 1m E, 3 N. Following Dayton wall to E

3-2-90 306 Z/44 0-20 cm bgs 1x1 m unit w/ SW C 2m E 3m N. Still following Dayton Wall to E

* 306 Z/45 0-20 cm bgs 1x1 m unit w/ SW C 3m E 3 N, Following Dayton Wall, looking for SE^{outside} corner. Looks like corner coming up, have corner

* 306 Z/46 20-40 cm bgs in the same horizontal area as Z/45, starts from along the E side of the corner of DAYTON

* 306 Z/47 40-60 cm bgs in the same horizontal area as Z/45 want to see the thickness of this SE corner of Dayton Wall.

3-5-90 306 Z/48 0-20 cm bgs in the 1x1 m unit SW C 3m E x 4m N following DAYTON wall to the North. Actually is the Part DAYTON

306 Z/49 20-40 cm bgs in the horizontal Area of Z/48. Want to ascertain the Depth of Dayton on the outside.

306 Z/50 40-60 cm bgs in the horizontal area of Z/48. Checking the Depth of DAYTON wall.

306 Z/51 0-20 cm bgs in a 1x1 m unit placed directly to the N of the horizontal Areas of Z/48, 49 and 50. The coordinates of the SW corner of the lot are (3m E x 5m N)

Used
Dayton

3-1-90

990-17 - 68

306 AL/6 40-50 cm bgs in the horizontal area
of the test. Light shrd density

306 AL/7 50-60 cm bgs in the horizontal
area of the test. Went to get to sterile.
Only a couple of pieces of obsidian recovered.

This part the test is undated, column sample will be
continued.

3-5-90

190-17-69

306 z/52 - In the horizontal Area of z/51
20-40 cm by 50 cm Gully Down & long side
NATURAL WALL.

3-2-90

P90-17-70

306 AK / 11 20-40 cm bgs in the same horizontal area as AK 10. Following France and Germany to the W. Most of Marnix comes from between the two.

306 AK / 12 1x1 m unit placed to the W of AK/11. Lot is not placed directly to the W but lies 50 cm further to the N, creating a step effect. This is done to avoid orange tree and explore a possible platform that GERMAN wall appears to be associated with. In the profile of the N wall of lots AK 1, 10, 11, here one piece of some lime limestone / plaster and charcoal flecking. This could be a ritual ceremonial platform incorporated into the Plaza like the Classic? 0-20 cm bgs.

306 AK / 13 Excavating in the horizontal area of AK / 12 But only in the Area S. of ENGLAND wall. Lot measures 1 m (E-W) by 37 cm along the E wall and 55 cm along the Wall. 20-40 cm bgs.

306 AK / 14 1 x 1 m unit placed to ~~the W of the horizontal area of AK / 12~~ ~~in the same manner as AK / 12 was placed~~ ~~W of AK / 11~~ 50 cm further to N creating step bgs effect.

3-5-90

306 AK / 15 1 m (E-W) by 55 cm (N-S) lot placed in the horizontal area of AK / 14 but to the N of England wall, excavating in the N part of the horizontal area of AK / 14 20-40 cm bgs

306 AK / 16 1 x 1 m unit placed ~~to the W of~~ the horizontal area of AK / 14 0-20 cm bgs.

Chasing ENGLAND to the south.
Germany wall and England wall appear to be the same wall now.

35-90

APD-17 - 7#1

306 AK / 17 - Exposed in the horizontal area of
AK / 16 N of England wall. Unit is 1m E-W
by 55 cm (N-S) and placed in the Northern
half of the horizontal area of AK / 16 20-80 cm bgs.

306 AK / 18 181m unit placed directly to
the W of the horizontal area of AK / 16 0-20
cm bgs. Chasing England to the West.

306 AK / 19 1m E-W by 50cm unit
placed ~~directly to the W~~ in the N half of
the horizontal area of AK / 18, exposed along
the N face of England wall 20-80 cm bgs.

3-2-90

Mo-17-72

306 AJ/16 1x1 m unit placed directly in between the horizontal areas of AJ/6 and AJ/7

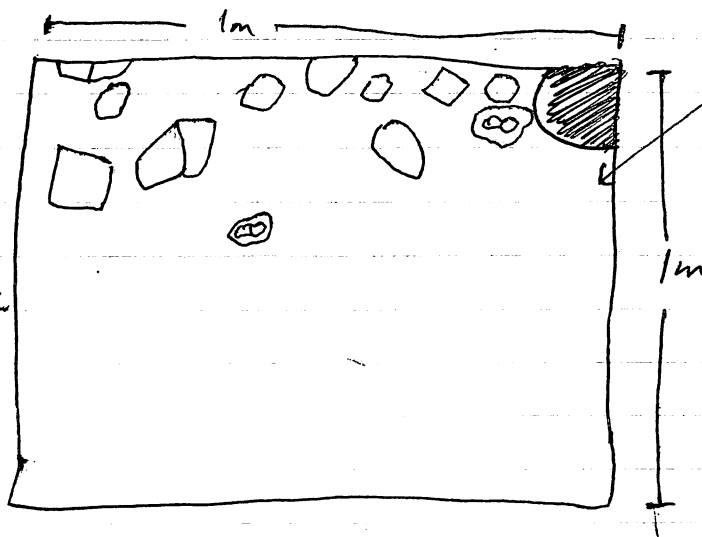
Good day
1st. 45-70 cm bgs. Confusing, lots of sherds, dark soil, carbon flecks, obsidian. Lots of sherds, some bgs rare. Don't think have gone through wall. Will keep investigating. Painted and incised sherds. Also but sherds all in separate Bds.

306 AJ/17 Have extended the whole sub operation 3 m to E, now and down the other side of the str. Wall is come in from the west. Heavy rubble defining the W side of the str, although we have hole sherd concentration. Maybe this side of building will show up better. 1x1 m unit placed at the far E end of the sub op 2 m from the horizontal area of AJ/9. 0-20 cm bgs.

306 AJ/18 20-40 cm bgs in the horizontal area of AJ/17.

35-90 306 AJ/19 40-44 cm bgs. Clearing around sherd concentration that came up on 3-2-90. Concentration visible in the W side of the unit.

Sketch.



45 cm bgs
Sherd concentration

Concentration contains bgs rare. Similar thing found off W End as well but no architecture. Will leave sherd in place now and try to find at least the corner with architecture further to west.

306 AJ/20 1x1 m unit placed directly to the W of the horizontal area of AJ/19. 0-20 cm bgs

3-5-90 140-17 - 73

306 AJ/21 20-40 cm bgs in the same horizontal
as 95 AJ/20 coming down on top of line
in the NW corner of the unit. Are clearly sand
then. Can't tell if the ore lens or not.

7-2-90

~~2/11/90~~

P90-17 - 74

306 AG/15 - 1x1 m unit placed directly to the N of
the horizontal Area of AG/14. \odot - 30 cm by 5
~~Should be outside of the GA Area.~~

306 AG/16 - 1x1 m unit placed directly to the
~~W~~ S of the horizontal area of AG/15. Moving
a bit back into the trench to further clear
Unit and Sub op-Dome

8-5-90

3-5-90

Pro-17-75

306 A I / 9 - How restore this operation.

~~306 A I / 9~~ Economy in the horizontal area of

A I / 6 30 - Can bys trying to clarify
any architecture that may be present.

3-6-90

P90-17-76

306 AI / 9 Finished, 30 - 50 cm by 50 cm No Shards No Bag

306 AI / 10 1x1 m unit placed directly to the
E of the horizontal area of AI / 9. Looking
for architecture. ~~Looking for~~ ~~70-80 cm by 50 cm~~ 70-80 cm by 50 cm

306 AI / 11 60-80 cm by 50 cm in the same horizontal
area as AI / 10. Looking for artifacts and architecture.

306 AI / 12 1x1 m unit placed directly to the
E of the horizontal area of AI / 11.

0-30 cm by 50 cm. Try to find E wall of
str.

3-6-90

P92-17-77

306 Z/53 - 40-60 cm bgs in the same horizontal area of Z/51. Looking for the outside Dept of DAYTON.

306 Z/54 - 1x1 m unit placed with its SWC 3 m E and 6 m N of Datum. Continuing to chase DAYTON to the N. 0-20 cm bgs.

306 Z/55 - 20-40 cm bgs in the horizontal area of Z/54.

306 Z/56 40-60 cm bgs in the horizontal area of Z/54. Went to check out the E face of DAYTON. Should be getting close to the NE corner of DAYTON.

306 Z/57 0-20 cm bgs, 1x1 m unit with its SWC placed 3 m E and 7 m N of DATUM. Chasing DAYTON to the N, may possibly have the NE corner

306 Z/58 20-40 cm bgs in the horizontal area of Z/57.

3-6-90

1990-17- 78

306 AJ / 22 50 - 60 cm bgs. in the same horizontal
area as AJ / 21.

306 AJ / 23 Back excavated in the horizontal area
of AJ / 19, this is the sherd concentration.

The concentration is not extensive or reminiscent of primary
Context. It seems to represent some sort of debris
layer at the E end of the STR. 46 cm bgs.

306 AJ / 24 Excavated in the horizontal area of
AJ / 19. 46 - 60 cm bgs (measured from NE corner).

~~very~~ medium amount of sherds. Below whatever
type of sherd concentration it was that was above.

Will now move up and try and ascertain architecture

306 AJ / 25 1x1 m unit placed directly to
the ~~W~~^E of the horizontal area of AJ / 9
or 2 m to the W of the horizontal area of
AJ / 19. Try to clarify the E wall of the
STR. 0-20 cm bgs.

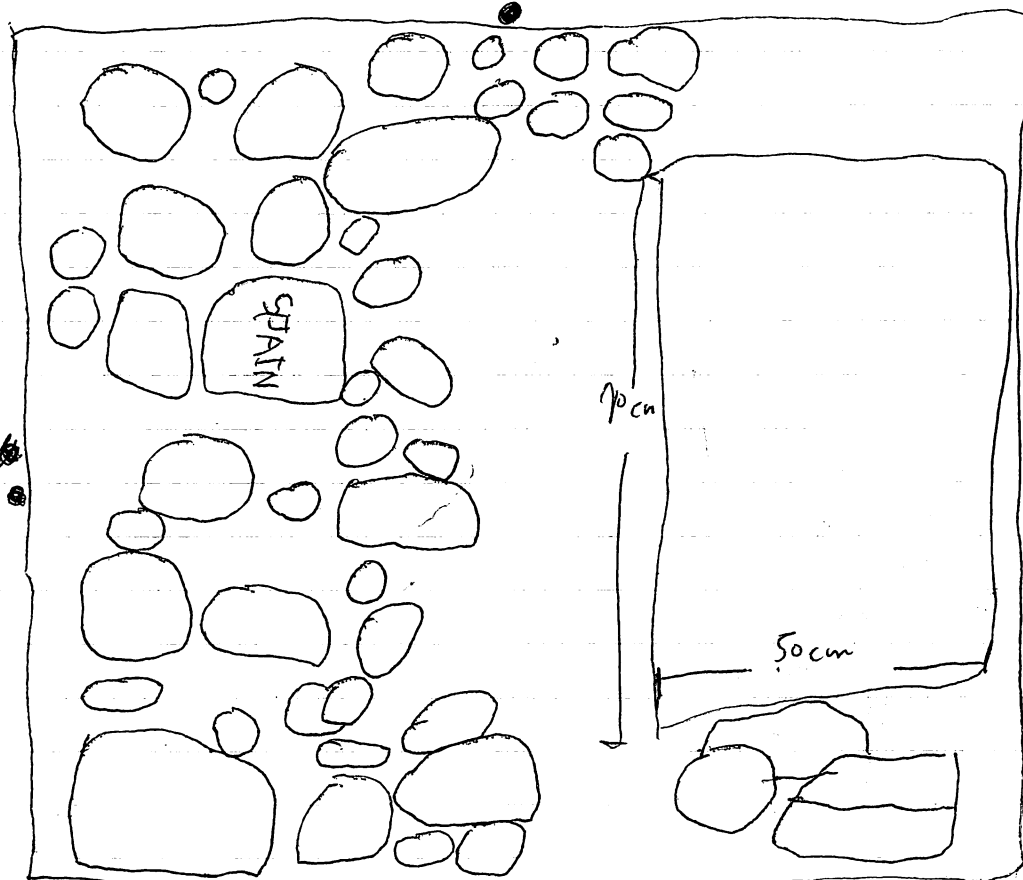
XX To AX
Be red out.

3-6-90 P90-17-79

306 AK/20 - 1x1 m unit placed directly to the S of the horizontal area of AK/18.

Are chasing to the S same kind of feature that comes off of ENGLAND wall. 0-20 cm Ugs

306 AK/21 - 1x1 m unit placed directly to the E of the horizontal area of AK/20. Following feature around to the E. What is it? Lots of carbon flecking around it, what ever it is. 0-20 cm bgs sketch of England wall and SPATIA Feature.



306 AK/22 - 90cm (N-S) by 50cm E-W unit placed abutting ~~the~~ and exactly the W half of the earth with in SPATIA feature 20-40 cm

3-7-90

P90-17-80

306 Z / ~~54~~ 54 - 40 - 60 cm bys in the
same horizontal area as Z/57

306 Z / 60 1x1 m unit placed with its
SW corner. 2 m E and 7.5 m to the N
of the datum. Have located the NE corner of
DAYTON and are now moving to the NW with
this unit to continue following the wall. 0-20 cm bys

306 Z / ~~61~~ 61 20-40 cm bys in the same
horizontal area as 306 Z / 60. Remains
lots of tumble.

306 Z / 62 0-20 cm bys 1x1 m unit placed
with its SW C 1 m E and ~~7.5~~ 7.5 m N.
Chasing DAYTON to the E.

p90-17 - 81

3-~~7~~-90

*
2 bags

306 AJ/26 20-40 cm bgs in the same horizontal area as AJ/26. Popping rocks looking for architecture.

↑↑

306 AJ/27 40-60 cm bgs. in the same horizontal area as AJ/26, sherd level drops off.

306 AJ/28 back excavating in the horizontal Area of AJ/9.

38-90 5 - 20 cm bgs. Looking for the wall.

Start again Popped lots of rocks, but No wall. Lots of

2 Bags shds Shds, Obsidians, couple of handles

990-07-42 3-7-90

306 AK/22 40-60 cm bgs in the same horizontal
area as AK/21. Going down to see
what is inside of ~~Spain~~ SPAIN feature. Very
few sherds and ~~no~~ sign of any kind of special
use, ie oven or sherd kiln etc.

306 AK/24 1m unit placed directly
to the E of the horizontal area of AK/21
Want to try and define the E side of SPAIN 0-20

306 AK/25 ~~20~~ 20-40 cm bgs in the
same horizontal area as AK/24. Lots of
sherds for this subarea

306 AK/26 40-60 cm bgs in the same
horizontal area as AK/24. Few sherds.

306 AK/27 60-80 cm bgs in the same
horizontal area as AK/24. Want to
go to strike to see the depth of the
cultural deposit in this area. No Sherd, No Bag
to strike.

Look at cords
and change, should
have the 21's

3-7-90

90-17-83

306 AI/13 30-60 cm logs in the same
horizontal area as AI/12. Looking for
anything viable in the E part of the
STR. Should about do it for this sub-op.

3-8-90

pp-17-84

306 AK/28 0-20 cm bgs 1/1 m unit
placed directly to the E of the horizontal
area of AK/1. Are now closing ENGLAND
to the E.

306 AK/29 20-40 cm bgs in the
same horizontal area as AK/28 ENGLAND
continues to the E in the same manner as it did
to the West.

306 AK/30 1/1 m unit placed directly to the
E of the horizontal area of AK/28
0-20 cm bgs.

3-9-90

306 AK/31 20-40 cm bgs in the same horizontal
area as AK/30

priority 306 AK/32 ~~20-26 cm bgs in the same horizontal
area as AK/31~~

1/1 m unit placed directly to the N of
the horizontal area of AK/30 0-20 cm bgs

priority 306 AK/33 20-40 cm bgs in the same horizontal
area as AK/32

306 AK/34 40-60 cm bgs in the same horizontal
area as AK/32.

190-17 - 84

3-12-90

306 AS/- 1x1 m unit. Placed with its NE corner 6 m from Datum along tree Number One. A tape was stretched along the line of orange trees designated and labeled as transect #1. This 1x1 m unit is placed along this transect line with its horizontal area to the S. of the line. *** This is the beginning of testing in the open area called

Area III. Sr. Bolgrande has planted orange trees in this area closely approximating a grid.

The tests will be placed with reference to these lines of orange trees and then shot in. At this time will use 1x1 m units. May change this though.

306 AS/1 0-20 cm bgs in the horizontal area of the 1x1 m test. A few Shards. 2 flecks of obsidian

306 AS/2 20-40 cm BGS. Shard few Pickles
up slightly. There is no real visible change

into in matrix and no sign of subsurface features. But horizontal area of the 1x1 m test has shards in the open area. Soil is the 1x1 m test. Very hard. Shards seem to be Late Post classic

*** 306 AS/3 40-60 cm bgs. ~~Shard~~ in the horizontal area of the 1x1 m test. Shot obsidian black Frag.

There is some sort of sparse cultural deposition here even 40-60 cm bgs. In this level shards only to 50 cm bgs

then no more to 60 cm bgs. Interestingly that the highest density of material came out at 50-60 cm bgs. Want to check this out tomorrow.

3-8-90

p90-17-85

Write the lot card for 306 AJ/28 *
306 AJ/29 20-40 cm bgs in the same
horizontal area as AJ/28. Coming down, trying
to find architecture. Just went through the thick
shard on celeration that appears to exist around
20 cm bgs on this str. It is curious that
there is no architecture but a lot of artifacts.
They come out as if this str was a base
for something.

- 306 AJ/30 40-60 cm bgs in
the same horizontal Area as AJ/29

306 AJ/31 60-80 cm bgs in the same horizontal
area as AJ/29. More bones coming up
will wait until Monday to deal.

306 AJ/32 5-10 cm by 4/1 cm unit placed
directly to the W of the horizontal area
AJ/29. Trying to find any architecture.

*AJ/30

to primary
lot
change the
depth
AJ/32
to 10m

3-12-90

P90-17-85

306 AJ/33

~~25~~ 75
100 cm bgs

area as AJ/32. Chert picking up. This is the
usual pattern for this subsp. Also have lots of
chert Jutes, obelion, and sherds 2 bags. ^{1 stamp}
Frog (was as 1 in it) could have been a neckles.

306 AJ/34

~~40~~ 75
100 cm bgs

in the same
horizontal area as AJ/33. Fair amount
of sherds still. All wall appear to be coming
out in the N trench wall, running ~~to~~ E-W
parallel with the Trench. Just for a double check
the distance of the ^{End of this} wall N-S by 80m E-W lot is
4 m from the E trench wall.

306 AJ/35

75-100 cm bgs in the same horizontal area as

AJ/33. want to see what we find below.

3-8-90 190-17-86

- 306 Z/63 20-40 cm bgs in the same horizontal area as Z/62.
- 306 Z/64 ~~XX~~ Area missed by a bit coming back to the main axial trench, missed by 50 cm. There for will have a 1 m (1.5 m) bgs 50 cm (E-W) lot placed directly to the W of the horizontal area of Z/63 0-20 cm bgs. The SWC is located .5 m E and 7.5 m N of the Datum 0-20 cm bgs.
- 306 Z/65 20-40 cm bgs in the same horizontal area as Z/64 have ~~the~~ NW corner of DAYTON.
- 306 Z/66 40-60 cm bgs is the same horizontal area as Z/64 Lots of shards. Should have classic shards here.
- 306 Z/67 0-20 cm bgs 1x1 m lot placed with its NWC .5 m E and 6.5 m N of Datum. Unit placed to the S of the horizontal areas of Z/62 and Z/64, are now following DAYTON to the S.

3-9-90 306 Z/68 20-40 cm bgs. in the same horizontal area as Z/67

2 Bgs 306 Z/69 1x1 m unit placed with its SW corner 1 m E and 4 m N of Datum. Are further checking the inside of the house.

306 Z/70 1x1 m unit placed with its SW C 2 m E and 4 m N of Datum

306 Z/71 1x1 m unit placed with its SWC 2 m E and 5 m N of Datum

306 Z/72 1x1 m unit placed with its SW C 1 m E and 5 m N of Datum

3-12-90

090 - 17-86

Primary
context,
priority.

306 Z/73 - 1m (E-W) by 1.5 m (N-S) Unit placed
with its SW C placed 2m E and 6m E.
Working around the orange tree to fully delineate
the interior lateral surface of the construction.
Have two bags of sherds ~~but~~ but ^{no} ~~no~~
for site primary context. 3 bags, sherds. 1
brown Mena. 0-20 cm bgs

306 Z/74 1.5m (N-S) by 50cm (E-W)
unit placed w/ its SW C 1.5m E and
6m N of Datum. Want to resolve the rest
of the summit form and find out what is going
on with the back ~~of~~ (North side of the building).
Remembering that this is where the oracles came out to
0-20cm bgs.

306 Z/75 1x1 m unit placed with its SW C
placed 1.5 m W and 3.5 N of the
the Datum. Are now excavating to the W of
the original axial trench, leaving a 50cm balk.
0-20cm bgs. Want to find the SWC
of the structure.

3-12-90

P90-17-87

- 306 AK / 35 1x1 m unit placed ~~directly~~ to the W of AK / 20, but not directly to the W. Unit is placed 50 cm to the S creating a step effect. Want to see what Spain layer is doing. 0-20 cm bgs.

306 AK / 36

- 306 AK / 36 1x1 m unit placed to the W of AK / 28, but not directly to the west. Unit is placed 50 cm from N than directly abutting, creating a step effect. 0-20 cm bgs. Major amt. of carbon flecking ~~and~~ visible in the profile at around 20 cm bgs. Interestingly, this ~~carbon flecking~~ ^{carbon flecking} is about 10-12 cm thick and occurs 10 cm or so below the base of SPAIN Feature and EMBLEMED Wall. Since the deposit is fairly shallow, it could well be from a more modern fire. Also the area appears to be disturbed due to agriculture. However, there does not seem to be a lot of soil deposition in any ground construction that date to the Late Postclassic, as this one presumably does. The charcoal flecking is not in aggregates large enough to collect a sample though. The charcoal could be ~~late~~ Late Postclassic in date because it appears, in the excavations carried out so far, to be below the Late Postclassic walls.

- 306 AK / 37 20-40 cm bgs. In the same horizontal area as AK / 36. Very few sherds. Will now move to the S of the horizontal area of AK 35 to ascertain the S limit of SPAIN Feature.

- 306 AK / 38 1x1 m unit placed directly to the S of the horizontal area of AK 135 0-20 cm bgs. Want to find out what's up with SPAIN to the S. Seem to have some sort of S boundary of Spain will move further to south to Enech

190-17-88

3-12-90

- 306 AK / 39 appear to have the S wall of SPAIN in AK/38. Will now move W to confirm. Lot is a 1/8 in unit placed directly to the West of the horizontal area of AK/38 0-20 cm logs.
- 306 AK / 40 1/8 in unit placed directly to the W of the horizontal area of AK / 39. 0-20 cm logs, want to follow what seems to be the S limit of SPAIN to the ~~SSW~~ W

3-13-90

P90-17-89

306 AJ/36 1x1 m unit placed to the N
of the original axial trench nearly a 50cm Bg/K.
Unit is between 4.5 and 5.5 m W of
the axial trench E wall. 0-30cm bgs

Could have ~~the~~ a wall running E-W across this
lot, confusing here.

306 AJ/37 0-20 cm bgs 1x1 m unit placed
directly to the N of the horizontal area of
AJ/36 No shards, No Bg, Strange shit!

306 AJ/38 30-40 cm bgs unit & go
down and fill, or what is up here. Then
177 of small rocks coming up. 3 shards

What is
the depth
here

fill
lot cord on

3-14

306 AT/ Post hole # 2 3-13-90

1990-17 - 90

1x1 m unit placed along transect line # 1 between 25 and 26 m marking W, with the horizontal area of the test placed to the S of the transect line.

This unit is placed in the S central part of the open area termed Area II.

With no pit this open area for subsurface cultural occupation. Would like to say something about the function of this open area is relationship to the mound construction to the S, E and W.

306 AT/1 0-20 cm bgs in the Horizontal area of the 1x1 m test. 2 shards.

306 AT/2 20-40 cm bgs in the 1x1 m horizontal area of the test. Big increase in shards.

306 AT/3 40-50 cm bgs in the 1x1 m horizontal area of the test. Or piece of shard falls off to a handful.

Follow up / Find in the jars

P90-17-91

3-13-90

306 Z/76 1x1 m unit placed with its SWC

2.5 m W and 3.5 m N of datum. Work
to find the SWC of building. Need to clarify
out here. 0-20 cm bgs

306 Z/77 20-40 cm bgs in the horizontal
area of Z/76 and Z/75, clearing along

DAYTON WALL, try to find SW corner. Start from
from below and go by side the top of the wall.

306 Z/78 1x1 m unit placed with its SWC
~~1.5 m W~~ 1.5 m W and 4.5 m N of Datum.

trying to find the W part of DAYTON
unit. 0-20 cm bg.

3-13-90

910-17 - 92

- 306 AK / 41 1x1 m unit placed directly to the W of the horizontal area of AK / 40. 0-20 cm bgs. Follow the S line of SPAIN to the W.
- 306 AK / 42 1x1 m unit placed directly to the W of the horizontal area of AK 41. 0-20 cm bgs. Follow the S ~~end~~ limit of SPAIN, going west with it.
- 306 AK / 43 1x1 m unit placed directly to the W of the horizontal area of AK / 4. Want to keep trying to follow S line of SPAIN to the W. Are hitting large cobbles over lying SPAIN. There may be here due to agriculture.

3-14-90

Mo - 17 - 93

- 306 \approx 179/81 m unit placed with its SWC 2.5 m W and 4.5 m N of Datum. Investigating this SWC area of the building. Not super clear.
- 306 \approx 180 40-65 cm bgs in the horizontal area of \approx 168. The SWC ~~the~~ measurement here is .5 m E & 6.5 m N. Have come down on top of DUBLIN wall. Will now excavate along side of DUBLIN to recheck its Late Classic Date.

Very Important Dating lot.

XX

306 \approx 181 65-85 cm bgs. This is ~~the~~ ^{lot} ~~is~~ placed with in the horizontal Area of 306 \approx 180 but is excavating along the N side of DUBLIN wall. It is essentially the N half of the horizontal area.

Important as well

XX

306 \approx 182 85-105 cm BGS in the same horizontal area as 306 \approx 181. Want to date this possible Late Classic occupation ~~the~~ under the Building.
↑ ↑ ↑ ↑

The matrix in these two lots is very sandy and uniform.

It is lt. orangish brown in color. Also In \approx 181 have 3 pieces of Belizean with clear stick impressions. Is this from the Late Classic occupation?

What is the significance of this uniform matrix this low.

Why is it different here than 1 m to the W is the soil trench? What to see if we can say anything more about the processes of the Late Classic occupation.

3-15-90

pg 10-17-94

306 \pm / 83 1/2 in unit ~~its~~ SWC
placed 3.5 W and 3.5 N of the
Notum 0-20 cm bgs

306 \pm / 84 1/2 in unit its SWC 2.5 in N
and S.S. N 0-40 cm bgs.

3-18-90
* closing depth on 38 is 40 cm bgs.

pg 0-17-95

306 AJ/39 1x1 unit placed directly to the N of the horizontal area of AJ/38. 0-20 cm bgs. No sherds No Bag. ~~In~~ In ~~the~~ ~~area~~ that it was around this bgs measurement that we picked lots of sherds further S in this excavation

306 AJ/40 20-40 cm bgs in the same horizontal area as AJ/39. Hand full of sherds. Are down

on the floor that was ~~at~~ evident in the horizontal area of AJ/38 as well. This type of floor and the construction technique used are the same as that used in SPAIN ^{OR} FEATURE in the AK's. *

-306 AJ/41 1x1 unit placed directly to the W of the horizontal area of AJ/40. 0-20 cm bgs. Want to move to the W and see what the floor encountered here does. Will name this feature GRASS No sherds No Bag

-306 AJ/42 20-40 cm bgs in the same horizontal area as AJ/41. Want to see what is there. Come down on stones. Will follow

W
-306 AJ/43 1x1 unit placed directly to the W of the horizontal area of AJ/41. 0-20 cm bgs. Follow stone floor(s) to the W. No sherds. Have the W side of ~~the~~ ~~area~~ 2nd Stone floor or terrace to the W, WEEDS is the Name. I think I went through weeds with the original Axial trench.

Slavery Name for plants.

3-15-90

ppp-17-96

306 AJ/44 20-30 cm bgs in the horizontal
area of AJ/43 but along side WEEDS
Wall and not from above it. Actual horizontal dimensions
are (1 m N-S by 80 cm E-W). Sherd level is very high

* * *
priority
Lot 306 AJ/45 30-50 cm bgs in the
same horizontal area AJ/44. Sherd density
still very high. Real high two Bags
position, sherds, ~~lots~~ lithics

* *
priority
Lot. 306 AJ/46 50-70 cm bgs in the same horizontal
area as AJ/45. Sherd density is still high.
Is this the late classic 2 Bags

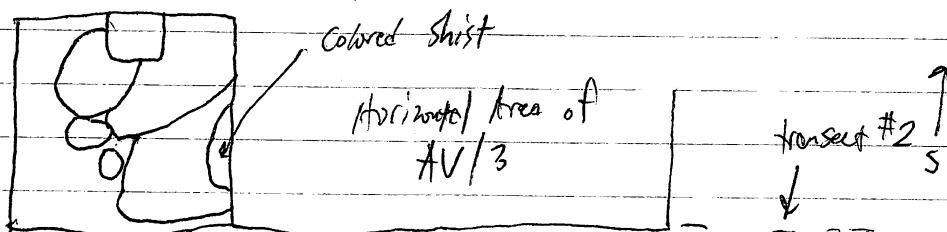
3-14-90

PAO-17 - 97

306 AV / 1 This is a 50 cm x 50 cm test placed along ~~transsect~~ transect # 2. The test is located between 25 and 25.5 m W of the datum orange tree for transect # 2. The test is placed to the S of the transect line. Test is in the ^{geometrical} center of Area II. ~~XX~~ Wish to test Area II for sub surface features. Hopefully will be able to find sub surface structures or artifact scatters that will help us understand the relationship of this open area to the constructions around it and also understand it as a separate entity.

306 AV / 1 0-20 cm bgs in the horizontal area of the ~~50~~ 50 by 50 cm test. Nothing. No Bag No sherds. A stone is located at the S end of the test at 10 cm bgs.

306 AV / 2 20-40 cm bgs in the horizontal area of the 50 by 50 cm test. Have hit numerous stones as well as an orangish purplish piece of chert. Looks like we have a sub surface feature or str. sketch.



306 AV / 3 1x1 m unit placed directly to the W of the horizontal area of the 50 x 50 cm test, from 25.5 to 26.5 m W along the transect #2 line. Like the 50 x 50 cm test, 1x1 m is placed S of the transect line. 0-20 cm BGS. No sherds No Bag

306 AV / 4 40-70 cm bgs in the same horizontal area as AV/3. No Bag No sherds. Have gone down on more stone but no real orientation. Will have to investigate further.

p90-17-98

3-15-90 ~~3-15-90~~ #

306AU/5 1x1 m unit placed to the North of the original 50 x 50 cm test. This 1x1 is placed so that its W boundary is the same as the W boundary of the 50 x 50, thus ~~making~~ making the 1x1 extend 50 cm farther to the N creating a step effect. 0-20 cm bgs, want to investigate the rocks found in the test. No Shards No bag

306AU/6 20-40 cm by 12 the same horizontal area as AU/5. No Shards No Bag. Have picked up more rocks but no orientation. Will now try and clarify to the NW.

306AU/7 1x1 m unit placed directly to the N of the horizontal area of AU/3. 0-20 cm bgs. Have 2 Shards. Will go down another 20 & see if we can pick up architecture.

306AU/8 20-40 cm bgs in the same horizontal area as AU/7. No Bag No Shards

3-14-90

890-17-99

306 AK / 43. Have come over to the ~~W~~^N side of SPAIN to try and get the ~~W~~^N wall.

1x1 m unit placed to the W of the horizontal area of 306 AK / 18 but not directly.

This 1x1 m unit is 50 cm further to the S ~~AK / 18~~^{creating} a step effect. 0-20 cm hgs. Have N side SPAIN

306 AK / 44 20-40 cm hgs in the same horizontal area as AK / 44, sherds come from along the N side of SPAIN.

306 AK / 45 1x1 m unit placed directly to the W of the horizontal area of AK / 44. 0-20 cm hgs. Want to ~~find~~^{continue} following the N side of SPAIN to the W.

306 AK / 46 1x1 m unit placed directly to the W of the horizontal area of AK / 45. 0-20 cm hgs. Continuing following the N side of SPAIN.

P90-17 -100 3-15-90

306 AK/47 1x1 m unit placed directly to the W of 0-20 cm^{bys}
the horizontal area of AK/46. Following SPADN to the W
306 AK/48 1x1 m unit placed directly to the W of
the horizontal area of AK/47 0-20 cm by S
306 AK/49 1x1 m unit placed directly to the W of
the horizontal area of AK/48. 0-20 cm by S.

1990-17-100

3-16-90

306 AV/ 50 x 50 cm test placed from
25 A 25.5 m along transect # 3. Test is
placed to the S of the transect line.
Want to test for cultural occupation in
this open area. This is Test # 4.

*XV Test # 3 hit rock. We then put in X/5 to
test. Rock looked jumbled. Could be that the bed rock
comes out real high here. Maybe this is why
this is an open area as opposed to Area III.

306 AV/ 1 0-20 cm bgs in the 50 x 50 cm test
Have small sherds.

306 AV/ 2 20-40 cm bgs. Sherd density picks up.
~~See~~ At 35 cm bgs hit a layer of white, off-white
matrix with lots of mineral flecking. Also
two cobbles are evident. Will expand here because the
artifact density is fairly high. Also, this test is
fairly close to the str's that make up the N
plaza boundary. This would be the reason for the
artifact density increase. Change of plans, will go ahead
and do some more 50x50's to see
what else is up before expanding.

3-16-90

MO-17 = 100

306 A ~~1~~ ^Z / Test #5 50 x 50 cm Test placed
along transect # 3 43 to 43.5 m from
datum orange tree #3. Unit placed ~~along~~ ^{to} the
S. of the transect line. Went to
test the open area in a systematic fashion
for cultural deposition not visible on the
surface and not associated with any visible structures.

$\frac{1}{26}$
 $\frac{18}{44}$

^Z
306 A ~~1~~ / 1 0-20 in the test No, Shards

306 A ~~1~~ ^Z / 2 20-40 in the test No shards

3-16-90

P90-17-102

306 AK/50 (x) in unit ~~placed~~ placed directly to the W of the horizontal area of AK/49. 0-20 cm by. Very large foot in the way but wall is preserved below it.

306 AK/51 0-20 cm bys. (x) in unit placed directly to the W of the horizontal area of AK/50. Far from N side of SPAINE to the W - Almost to the fence.

306 AJ/47 20-90 cm bys in the same horizontal area as AJ/45. Still have lots of sherds. ~~Will~~ Will be very interesting to compare these sherds to those found in the non-mound structures all around.

306 AJ/48 90-110 bys in the same horizontal area as AJ/46. Sherd level dropping off and the by 10 cm have two sherds, one of which.

306 AJ/49 (x) in unit placed directly to the W of the horizontal area of AJ/48. 0-20 cm bys. Want to further investigate the highest concentration out here.

306 AJ/50 20-40 cm bys in the same horizontal area as AJ/49 3 Bys.

** Priority Lot

44 priority lot

3-16-90

190-17-103

306 Z / 85 - 1x1 m unit placed with its SWC placed
1.5 m W and 5.5 m N of the Datum
try to figure out what is up with the W side of
the building 0-20 cm bgs

306 Z / 86 - ~~1x1 m unit~~ placed 20-40 cm bgs
in the same horizontal area as Z/85.

306 Z / 87 1x1 m unit placed with its SWC
1.5 m W and 6.5 m N. Following a wall to
the N along the W side of the SW.
Can not tell if this is the W limit
of the building or some sort of terrace.
Will continue closely to N.

306 Z / 0-40 cm bgs.

306 Z / 88 1x1 m unit placed with its
SWC 1.5 m W and 7.5 m N of
the Datum. 0-20 cm bgs. Following
a W wall of SW to the N.

write up
(285, 86)

87, 88
to 40 to 20

3-19-90

p90-17-104

306 AY 1 50 x 50 cm test placed between
6 and 6.5 m W from transect line #2
Unit is placed to the S of the **(#6)**
transect line.

* The objective here is the same as the other tests
in Area II

AY / 1 0-20 cm bgs Sheds 1 Bay
AY / 2 20-40 cm bgs Sheds 1 Bay
AY / 3 40-60 cm bgs No sheds No Bay



Bull shit

306 BA / 1 50 x 50 cm test placed between **(#7)**
6 and 6.5 m W from transect line
#3 Unit is placed to the S of the transect line.

BA / 1 0-20 cm bgs Sheds, 1 Bay
BA / 2 20-40 cm bgs Sheds, 1 Bay
BA / 3 40-60 cm bgs No sheds, No Bay
The objective here is the same as the other tests in the open Area II

BUCKET

3-19-90

p90-17-105

306 AK / S2 1x1 m ~~unit~~ unit placed directly to the W of the horizontal area of AK/S1 0-20 cm bgs. Are looking to clarify the W side of this str.

306 AK / S3 20-40 cm bgs in the same horizontal area as AK S2 /

306 AK / S4 1x1 m unit placed directly to the W of the horizontal area of AK S2

0-20 cm bgs. Want to see what SPAN-England does here. May have a corner.

3-22-90

990-17 - 106

306 BB / 4-4 to 44.5 @ m W along transect # ~~2~~ 2
post hole number #8

306 BB / 1	0-20	Shards (few) (Bag)
306 BB / 2	20-40	Shards (few) 1 Bag
306 BB / 3	40-60	No shards No bag

3-22-90 306 BG / Posthole Number Nine
44 to 44.5 m W along transect # 1
post hole number #9

0-20	No bag	No shards
20-40	No bag	No shards
40-60	No bag	No shards

Unit placed in #123 to the E of AJ
306 BH 101 - 1X1 m unit 0-10 cm Bgs
Shards.

306 BH / 02 - 10-15 cm Bgs Few shards.
306 BH / 03 - 0-10 cm Bgs in a 1X1 m
unit placed directly to the W of the horizontal
area of BH / 01

306 BH / 04 10-20 cm Bgs in the same horizontal
area as BH / 03

3-23-90

D90-17 - 107

306 BH/05 - 20 - 30 cm bgs in the
same horizontal area as BH/03.
BH/04 and BH/05 hitting lots of sherds. Do
we have the Classic here? This sequence is
important to read out as well as the
one from AJ. Late Post Classic on top
of Late Classic. Are these the Late Classic
middens over here to the W?

306 BH/06 - 30-40 cm bgs in the same
horizontal area as BH/03.

306 BH/07 40 - 50 cm bgs in the same horizontal
area as BH/03. Very few sherds, different from
the AJ's.

306 BH/08 50-60 cm bgs in the same horizontal
area as BH/03. No bgs. No sherds.

306 BH/09 1x1 m unit placed directly to the
0-10 cm bgs E of the horizontal area of BH/01.
What we will do now is head up and over the
summit to see what we can see. Will make
a new profile. Also, this profile, along with
the AJ one will show the construction of
Late Postclassic str over Late Classic
sherds, presumably with out the Early postclassic
period in between.

306 BH/10 1x1 m unit placed directly to the
E of the horizontal area of BH/09
0-10 cm bgs

XXXX AJ extension Beginning at 65 cm bgs or so and going down to —
We have a midden that is Late Classic

3-23-90

p90-17-108

306 BK / 50 x 50 cm column test
 placed in the south wall of subop
 AX, 70 cm from the SE corner and
 80 cm from the SW corner. 50 x 50 will be
 taken down in 10 cm levels and all of
 the material will be screened. Also, a 3 liter
 float sample will be taken at the beginning of
 each level.

XX Objective here is to acquire a tightly
 controlled sample from these basureros to
 facilitate a useful comparison among them.

Information about relative amounts of obsidian, guesos,
 jutes, almechos, shards etc... throughout the
 site may be found out. Additionally, the float
 sample will help pick up info on subsistence
 activities at the more microscopic level.

306 BK/01 0-10 cm bgs in the 50 x 50 cm
 area of the column sample. 1 float
 sample taken. 3 bags, 1 of them float, 1 Jute
 1 cultural material, shards bone
 obsidian

306 BK/02 10-20 cm bgs in the 50 x 50 cm
 area of the column sample.
 3 Bags 1 Float, 1 Jute Almechos, 1 cult material
 Spindle whorls, obsidian bone shards.

306 BK/03 20-30 cm bgs in the 50 x 50 cm
 area of the column sample.
 3 Bags, 1 Jute, 1 Float, 1 cultural material

306 BK/04 30-40 cm bgs in the 50 x 50 cm test
 area of the 50 x 50 cm test. 2 Bag, shards, obsidian
 bone

3-23-90

P90-17-109

306 BL1 This is a 50 x 50 cm column test placed in the vicinity of Sub-op AR. The SW corner of this test is located 1.25 m to the N and 0.75 ~~m~~ to the W of the datum for Sub-op AR, leaving 25 cm balks to preserve the profiles of the trenches of subop AR. This test will be excavated in 10 cm levels, from ground surface, with a float sample being taken at the beginning of each level. All other materials will be screened and all cultural material saved.

XXXX The purpose of this column test is to obtain a controlled sample of the basework for comparison to other controlled samples taken from other instances of non-mound cultural deposition in other areas of the site. Additionally, the float sample will provide additional information on subsistence activities and other uses at the more microscopic level.

306 BL/01 0-10 cm bgs in the 50x50 cm horizontal area of the test. 2 Bags

306 BL/02 10-20 cm bgs in the 50x50 cm horizontal area of the test 3 Bags

306 BL/03 20-30 cm bgs in the 50x50 cm horizontal area of the test 3 Bags

3/27/90

306 BL/04 30-40 cm bgs The usual 3 Bags

306 BL/05 40-50 Plus a broken mano 4 Bags The usual

306 BL/06 50-60 3 bags The usual.

306 AK/55

3-20-90

P90-17 - 1/10

20-40 cm bgs in the same horizontal area as AK/54.

306 AK/56 1x1 m unit placed 11 m

to the W from the farthest E wall of the sub.op. The unit is placed directly to the S of the line of 1x1's that inaugurated the N face SPAIN-ENGLAND to the W. Want to cut across SPAIN and see what kind of surface architecture it exhibits. 0-20 cm bgs

3-22-90

306 AK/57 A 55 cm (N-S) by 1 m (E-W) unit placed directly to the S of the horizontal area of AK/56. Want to completely expose SPAIN-ENGLAND here. This unit is connecting the ~~North~~ N line of 1x1's to the S line of 1x1's, fully exposing SPAIN-ENGLAND. Also, there appears to be another feature, similar to the one located further to the E coming up in AK/56 and 57 - will investigate. What are these things? What was the function of this str. ~~that was this far away from the Bay for AK/56~~

306 AK/58 1x1 m unit placed directly to the E of the horizontal area of AK/56. We have another circular feature.

306 AK/59 A 1 m (E-W) by 50 cm (N-S) unit placed directly to the S of the horizontal area of AK/58

Priority
Lot

306 AK/60 1x1 m unit placed directly to the S of the horizontal area of AK/54. 0-20 cm bgs. Want to see if we can define the W side of the building. Figurine Frag.

306 AK/61 20-40 cm bgs in the same horizontal area as AK/60. May have back(Wall) of str but a huge root has disturbed the area.

3-23-90

P90-17-111

306 AK/62 Arc now way over to the E again. Want to try and find the E limit of the building and see if ENGLAND-SPAIN continue this way. Lot is a 1x1 m unit placed 2m to the E of the E wall of the original axial trends. This 1x1 continues the string of 1x1's that has cleared ~~the~~ ENGLAND-SPAIN. 0-20 cm bgs.

306 AK/63 20-40 cm bgs in the same horizontal area as AK/62

306 AK/64 40-60 cm bgs in the same horizontal area as AK/62. Here a lot of sherds for 60 cm bgs will go another 20 cm

306 AK/65 60-80 cm bgs in the same horizontal area as AK/62

Priority
Lots

190-17-112 3-27-90

306 BQ/ 50x50 cm column test placed
in the W wall of ~~Subop~~ 306AL/
25cm from the SW corner and 25cm from
the NW corner. The description and objective
are ~~the same~~ the same as the other Column samples

306 BQ/01	0-10	cm bags	1 Floor	3 Bags
306 BQ/02	10-20	"	1 Floor	3 Bags
306 BQ/03	20-30	"	1 Floor	3 Bags
3-28-90 306 BQ/04	30-40	"	1 Floor	1 Bags

see description sheets
Bore

3-28-90 306 BS 50x50 cm column test in the
wall of sub-op BF

306 BS/01	0-10	1 Floor	2 Bags
306 BS/02	10-20	1 Floor	3 Bags
306 BS/03	20-30	1 Floor	2 Bags
306 BS/04	30-40	1 Floor	2 Bags

P90-17-113

0-10 cm

#17-3-29-90

306 BU/01 - Tierra

306 BU/01 - Jutes

306 BU/01 - OCSIDIANAS - Piedra

306 BU/01 - huesos } 306 BU/01 - Tiestos

0-20 cm

306 BU/02 - Tierra

306 BU/02 - Jutes

306 BU/02 - OCSIDIANAS - Piedra

306 BU/02 - huesos } 306 BU/02 - Tiestos

0-30 cm

306 BU/03 - Tierra

306 BU/03 - Jutes

#17-3-29-90

0-10 cm

306 BW/01 - Tierra

306 BW/01 - Tiestos

306 BW/01 - OCSIDIANAS - Piedra

306 BW/01 - huesos

#17-3-29-90

0-20 cm

306 BW/02 - Tierra

306 BW/02 - Tiestos

306 BW/02 - Jutes

306 BW/02 - OCSIDIANAS

306 BW/02 - huesos

#17-3-29-90

0-30 cm

306 BW/03 - Tierra

306 BW/03 - Tiestos

306 BW/03 - Jutes

306 BW/03 - OCSIDIANA

0-40 cm

306 BW/04 - Tierra

Jose Humberto Ruiz Lopez

4-3-90

pp 17-114

Transect # E of Quebrada 306 CA /

III #1 ^{0.0 to 0.5 m} 1st part of transect, from T¹⁰, has
 $\angle 290^\circ$ E of N. #2 to 20.5 #3 40 to 40.5.
 Turn at 50 m to head down quebrada.

First Turn at 50 m orientation 325° E of N.

#4 10.0 to 10.5 m after turn #1

#5 30 to 3.5 m after turn #1

#6 ^{49.5} to 50 m after turn #1

turn #2 335° E of N.

#7 20 to 20.5 m from turn #2

#8 40 to 40.5 m from turn #2

#9 50 to 50.5 m from turn #2 (was mistake)
 turn #3 340° E of N.

#10 20 to 20.5 m from turn #3

#11 40 to 40.5 m from turn #3

turn #4 335° E of N

#12 10 to 10.5 m from turn #4

#13 30 to 30.5 m from turn #4

#14 50 to 50.5 m from turn #4

Hit Brusavero

See p90-17-114

for test locations
on transects
and orientations

P90-17-115

4-3-90

Priority Lot.

Regular

Late
Post Classic
Density

306 CA / 01 (From #1)

0-10 cm bgs (hit the
regular sub soil).

306 CA / 02 (#1) 10-20 cm

Shards bgs Shards

DK. Soil with pebbles

(thin veneer

306 CA / 03 (#1) 20-30

No shards of occupation
here)

306 CA / 04 (#1) 30-40

No shards

306 CA / 05 (#2) 0-20

No shards.

306 CA / 06 (#2) 20-40

In a rock
1 possible lithic out cropping
Did not hit the reg brown sub soil here

306 CA / 07 (#3) 0-20 cm bgs Sherd, trestos

Grayish fine soil, below no shards, strike characteristics.

306 CA / 08 20-40

No shards (may be clay)

306 CA / 09 40-50

No shards, sub soil, w/ as brown

306 CA / 10 (#4) 0-20 cm Shards. (Two)

306 CA / 11 (#4) 20-40 cm No shards.

306 CA / 12 40-50 cm possibly bed rock hitting sub soil, not as brown

* Priority Lot

306 CA / 13 (#5) 0-20 cm Shards, rim sherd, fairly heavy

concentration

Reg Late
Post Classic
Density

306 CA / 14 (#5) 20-40 Shards obsidian

306 CA / 15 (#5) 40-50 No shards / obs at grad, hitting sub soil, bed rock

306 CA / 16 (#6) 0-20 Few shards

306 CA / 17 (#6) 20-35 Few shards hard bed rock
at bottom of level, no more

~~306 CA / 18 (#6) 40-50 No shards~~

306 CA / 18 (#7) 0-20 Few sherd (2)

306 CA / 19 (#7) 20-40 No shards.

306 CA / 20 (#7) 40-50 No shards. hitting crumbling

rock, sub soil - Bedrock

306 CA / 21 (#8) 0-20 cm 1 shrd 1 obsidian

306 CA / 22 (#8) 20-40 cm No shards

306 CA / 23 (#8) 40-50 cm No shards.

Sub soil - not as rocky, a little more brown and clayey

4-3-90

pg 17 - 116

306 CA/24 (#9) 0-20 cm bgs Shards, obsidian (1)

306 CA/25 (#9) 20-40 cm bgs No shards.

306 CA/26 (#9) 40-50 cm bgs No shards highly silic.

Fits the sig. pattern, though along with #8, not as rocky as
farther N.

Last Lot
entered
4/4/90.

306 CA/27 (#9) 0-20 cm bgs No Shards

306 CA 28 (#10) 20-40 cm bgs Shards.

306 CA 29 (#10) 40-50 cm bgs No shards.

306 CA/30 (#11) 0-20 cm bgs shards fairly large
most

306 CA/31 (#11) 20-40 cm Two shards.

306 CA/32 (#11) 40-50 cm bgs No shards.

306 CA/33 (#12) 0-20 cm bgs Two Shards.

306 CA/34 (#12) 20-40 cm bgs No shards.

306 CA/35 (#12) 40-50 cm bgs No shards.

306 CA/36 (#13) 0-20 cm bgs Lot of shards

one or two Juts. Have picked Basalt

306 CA/37 (#13) 20-40 cm bgs lots Tiestos

306 CA/38 (#13) 40-50 cm bgs ~~shards~~

#13 expanded into 1x1 on its S side

went to sample basalt.

306 CA/39 (1x1) 0-20 cm bgs. Large Bay

What is the date. Shards. Juts

306 CA/40 (1x1) 20-40 cm bgs Still have

fair amt. of surf Shards, Juts.

#5

40-50
No Shards

306 CA/41 (#14) 0-20 cm Shards

306 CA/42 (#14) 20-40 Shards

306 CA/43 (#14) 40-50 No shards.

306 CA/44 (#15) 0-20 shards

306 CA/45 (#15) 20-40 shards.

306 CA/46 (#15) 40-60 No shards.

Have Juts. in first two levels probably
part of a basalt. Read but.

priority
Lots

Heat
Deflection
Tied

4-4-90
priority
Lots

~~00~~ 4-3-90 P90-17 - 117

General Commentary -

#1 Have subsoil early, but on hill that is washing away.

#9 Went on the way to 60 are getting brown subsoil.

Our basic trajectory is down ~~the~~^{grade} along the E edge of the quebrada, heading toward the River.

* In turn #4 soils more organic and we are hitting lots of sherds. About 5 m to the NW of #14 we have what appears to be a structure.

These tests, so far confirm that there was occupation on the side of the quebrada. The sherds appear to be Late Postclassic.

There are as many or more sherds coming up here, per cubic area of matrix removed, than from the excavation on structure in Plaza areas II and I. We could also have Early postclassic here. Will have to give the lab a smattering of this stuff to check date. So far, have not picked up any of the stuff that is real diagnostic of the Late Postclassic. Things like Bird feet, Nolasco Bichrome and lots of Jts.

Have encountered ~~no~~^{no} jute scatters for Basureros. We may have a difficult time distinguishing what part of the ~~the~~ Postclassic this occupation is from. Would be interesting if it is Early Postclassic.

4-3-90

p40-17-118

Turn # 5 335° E of N

15 20 to 20.5 m from turn # 5

16 40 to 40.5 m from turn # 5

Turn # 6 321° ~~321°~~ E of N
17 10 to 10.5 m from turn # 6

18 30 to 30.5 m from turn # 6

19 ~~49.5~~ to 50.5 m from turn

Turn # 7 323° ~~323°~~ E of N.
20 20 to 20.5 m from Turn # 7

21 50 to 50.5 m from turn # 7.
Have to get over small culvert.

(Only 44.5 m long) Turn # 8 325° E of N

22 15 to 15.5 m from turn # 8

23 27 to 27.5 m from turn # 8

24 44 to 44.5 m from turn # 8

Turn # 9 325° E of N.

25 20 to 20.5 m from ^{turn} # 9

26 40 to 40.5 m from turn # 9

49 190-17 ~ 119 4-4-90

306 CA / 100 (#16) 0-20 cm 3 small sherds.

306 CA / 100 (#16) 20-40 cm No sherds.

306 CA / 100 (#16) 40-60 cm No sherds.

Brain soil

Don't have interesting here that the upper sp soil goes way down. Agriculture?

priority lots.

→ 306 CA / 100 (#17) 0-20 cm Sherds, 1 rim

306 CA / 100 (#17) 20-40 cm No sherds. Here

it what I guess could be a small str, but judging from the many surrounding rocks on the surface, is bed rock or old river cut.

306 CA / 100 (#18) 0-10 cm Sherds. Here hit lots of rocks. Could be a str, but can see no real orientation, but do have sherds.

306 CA / 100 (#19) 0-20 cm bgs, No sherds.

306 CA / 100 (#19) 20-40 cm bgs, No sherds.

306 CA / 100 (#19) 40-50 cm bgs, No sherds.

Soil is more yellow color are also getting sand. Are probably near old river cut or tributary entrance.

306 CA / 100 (#20) 0-20 cm bgs Sherds.

306 CA / 100 (#20) 20-35 cm bgs No sherds.

Here come down on ~~str~~ rocks, small's could be p'so, no se. Here find here, a mixture of sand and silt, soil darker than #19

306 CA / 100 (#21) 0-20 cm bgs No sherds.

306 CA / 100 (#21) 20-40 cm bgs No sherds.

306 CA / 100 (#21) 40-50 cm bgs No sherds.

306 CA / 100 (#22) 0-20 cm bgs No sherds

306 CA / 100 (#22) 20-40 cm bgs No sherds.

306 CA / 100 (#23) 0-20 cm bgs No sherds

306 CA / 100 (#23) 20-40 cm bgs No sherds.

306 CA / 100 (#24) 0-20 cm bgs, No sherds.

306 CA / 100 (#24) 20-40 cm bgs, No sherds

306 CA / 100 (#25) 0-20 cm bgs, No sherds.

306 CA / 100 (#25) 20-40 cm 1 sherd

306 CA / 100 (#26) 0-20 cm bgs, few sherds

306 CA / 100 (#26) 20-40 cm bgs,

P90-17-120 4-4-90

Turn # 10 315° E of N
27 10 to 10.5 m from Turn # 10

28 34 to 34.5 m from Turn # 10

29 50 to 50.5 m from Turn # 10

44-90

P90 -17 - 121

306 CA / ~~70~~³⁴ (#27) 0-20 cm bgs, No shreds.
306 CA / ~~70~~³⁴ (#27) 20-40 cm bgs, No shreds.
Dark soil, iron & rock.

306 CA / ~~70~~³⁴ (#28) 0-20 cm bgs, No shreds.

306 CA / ~~70~~³⁴ (#28) 20-30 cm bgs, No shreds.

All sand, fine like yellowish brown, from Rio.

306 CA / ~~70~~³⁴ (#29) 0-20 cm bgs, No shreds.

306 CA / ~~70~~³⁴ (#29) 20-30 cm bgs, No shreds.

Total unit is Sand, same as #28.

The river is about 50 cm farther to the South. Transect ends. We found one basewere and fairly heavy occupation except for the last 150 m or so. In the last 150 m or so we were in the more recent action of the Chamelecon.

Overall there appears to have been a fairly decent sized occupation on this side. The tests can firm this for the length of the CA Subtop. It is difficult to say if this occupation has the same intensity as that of the quebrada.

A guess of unit would be that the occupation here to the E is less intensive. However, we would need to do a lot more digging to really say anything. Also it will be interesting if the lab can give us a date here. There is the possibility that we have picked up Early Postclassic occupations. The occupation is fairly shallow. We pick up bed rock or subsoil usually around 50 or 50 centimeters. This corresponds roughly to what we find across to the west, off of the mound.

4-4-90

⊙ P40-17 - 122th

306 CB / Transect #2 E of Ave. 1600.

Transect is 150 m long and changes direction
at 100 meters.

305° E of ~~North~~ turn #1 100 meters long
#1 0.0 to 25.0 m from datum E#2

#2 20 to 20.5 m from datum

#3 ~~20~~ 40 to 40.5 m from datum.

#4 60 to 60.5 m from datum

~~#5 80 to 80.5 m from datum.~~

#5 80 to 80.5 m from datum.

#6 100 to 100.5 m from datum

Turn #1 ~~30~~ 325° E of N 50m long

#7 20 to 20.5 m from turn #1

#8 40 to 40.5 m from turn #1

4-4 ~~30~~

PARTO-17 - 123

306 CB/01 (#1) 0-20 cm bgs 2 Shards.

306 CB/02 (#1) 20-40 cm bgs No shards.

306 CB/03 (#2) ~~20-40~~ 20-40 cm bgs No shards.

306 CB/04 (#2) 20-30 cm bgs No shards.

306 CB/05 (#3) 0-20 cm bgs. Shards.

306 CB/06 (#3) 20-40 cm bgs. No shards.

306 CB/07 (#4) 0-20 cm bgs. Shards.

306 CB/08 (#4) 20-40 cm bgs. Shards.

So far, #1's - 4. Show a more coarse

consistency. This is because we are farther up on the
Vega. Have some shards, especially here in #4.

306 CB/07 40-50 cm bgs, No shards,

Down to a coarse sand.

306 CB/09 (#5) 0-20 cm bgs. Lots of shards.

306 CB/10 (#5) 20-40 cm bgs. No shards.

306 CB/11 (#6) 0-20 cm bgs. 1 shard.

306 CB/12 (#6) 20-40 cm bgs No shards.

306 CB/13 (#7) 0-20 cm bgs. shards.

306 CB/14 (#7) 20-40 cm bgs No shards.

306 CB/15 (#8) 0-20 cm bgs Shards lots.

This test is on a rise near the road
where the dune steps down from this area on
3 sides. Looks like one of the best places to
have a residence of some sort. Soil is darker and
more organic. Could have been scatter here.

306 CB/16 20-40 cm bgs No shards.

P90-17-124 4-5-90

Final Notes for Sub-op 306AA / into Str #130.
Axial trench is 1m (N-S) by 7m (E-W) S of the midline of the Str., trench begins to the W of Str and moves E up and into the construction. What could be termed as a summit terrace or W wall of the Str is encountered and named SHORTS.

1) Shorts is only one cobble thick with ~~smaller~~ smaller cobbles in and around to fill gaps. The wall is oriented 333° E of N. Wall is 20 cm thick horizontally and 30 cm thick vertically. The large cobbles used in construction average 34×22 cm and are oval in shape. The smaller cobbles are 15 cm by 8 cm and are also oblong in shape.

2) Moving further E, one hits what is either the E ~~side~~ wall of the construction or merely the E side of ~~the~~ a large terrace. Wall has no feature name. Quite possibly it could be a part of shorts. Wall is oriented 380° E of North, is constructed of river cobbles (1 cobble thick). The cobbles used in construction are oblong and average 25×16 cm. The wall is 18 cm thick horizontally and 4 cm thick vertically. Between "Shorts" and the E wall are numerous other cobbles that support the contention that this all just one large terrace on a predominately Eastern Str.

Final Comments: Late Late Postclassico. This construction is most likely either an eastern mound or an area of natural topographic relief that is faced with large round river cobbles. In the area of the axial trench the cobbles are large but there is the possibility that the other type of late-postclassico construction, the small cobble technique, may exist elsewhere in this construction.

p90-17 - 125

Sub-op 306AA/(CONT)

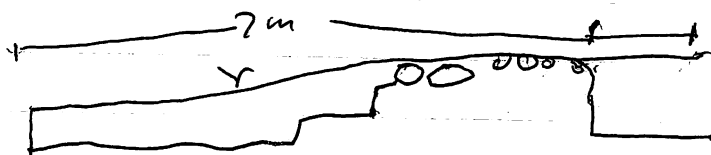
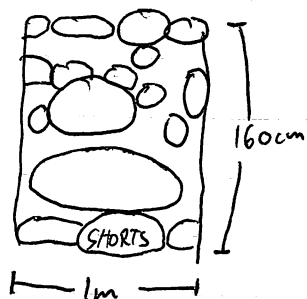
4-5-90

Sketch.

Plan view ?

Stones and whatever.

Section



Sub

306 AI / # 78

Final Notes

This is a ~~1m~~ 1m (N-S) by 5m (E-W) grid trench into #78. The trench basically cut right through the str^(going E-W) and No visible architectural features were found. I, personally, have my doubts as to if this is really a str or merely a pile of rocks moved due to ~~agricultural~~ agricultural practices? P.F. maintain that it could well be a Late Postclassic str because they have encountered others just like it. Also, a ~~few~~ small smattering of artifacts came out, though not much. It is difficult to surmise how this area was used as a presumably domestic residence? No real evidence of domestic activities was found.

No biza reque and the like. However, the fields all around this str have many artifacts and there are a number of basalt rocks in the area. Possibly this area was used in prehistory for some other purpose, not domestic in nature.

On the 1988 map, the str has an orientation and the axial trench has indicated that the cobbles do occur in a fairly contained area. The profile of the N wall shows, however, how the cobbles could have just been dumped here recently. Not really much else to say about this str. It does have roughly the same sized cobbles as those found in str #130, but the orientation is quite jumbled.

4-5-90

P90-17-126

306 AK / Str # 125

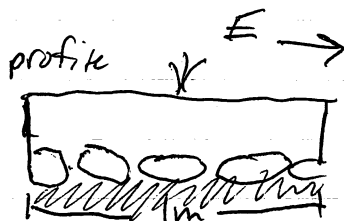
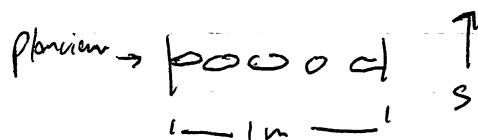
Final Notes

This sloop began as a 1m (E-W) by 5m (N-S) trench ~~into~~ into the N side of #125, ~~the~~ ^{E of the} mid line of the Str. The initial axial trench encased two walls running E-W. Moving S ^{from} the S end of the trench you encounter

~~Spain~~ ^{Germany} wall.

~~Spain~~ ^{Germany}

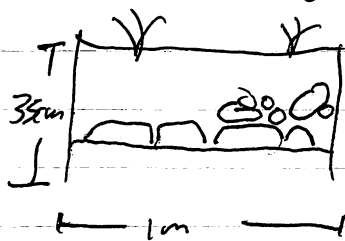
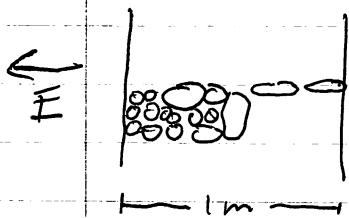
here in the limits of the axial trench consists of thin round cobbles placed up right in a line. It was later found that ~~Spain~~ ^{Germany} has different construction techniques in various parts of its long length (see plan points and profiles)



After the axial trench lateral clearing was initiated to the W mostly and a little to the E. ~~Spain~~ ^{GERMANY} wall came to be called ~~Spain~~ ^{GERMANY} ENGLAND because of changes in construction technique from E and W. The ~~Spain~~ ^{GERMANY} England complex wall is oriented 275° of E of N and is approx 16m long. Except in the axial trench and a few other spots ~~Spain~~ ^{GERMANY} looks like this.

plan view

profile



Sometimes SPAIN-GERMANY looks all the world like a Drain. P and E mention that something similar to this was found in Santa Barbara.

The date for #125 is Late Postclassic.

p90-17-127 7-5-90
Final notes #125 sub of 306 AK/ (cont)

Moving further S, in axial trench, FRANCE wall is encountered.
#2 FRANCE is constructed of River cobbles and is two courses thick. This wall is oriented. 275° E of N.
The wall is 35 cm thick horizontally and 41 cm thick vertically. It is constructed of cobbles that are basically of two sizes. Larger. $35 \times 23 \times 16$ cm Smaller. $23 \times 18 \times 10$ cm. Moving further S, from France one encounters 3 or so meters of jumbled cobbles with no visible architecture. Although the cobbles are smaller this type of Late Postclassic architecture style is not like ~~that~~ ^{that} encountered in #78, #73 and #130.
The 1988 map shows #125 as Beliz Wilbars on its E and W end. Excavations here indicate that this is more or less true. The description, to come, of the more central part of the STR shows the different techniques.

Small stones in middle, large on outside.

To the W, in clearing operations, a floor that corresponds with Englands Germany. This floor is called "SPAIN"

Spain abuts, with Germany - England on the N side of the building and then runs along, 2.6 m to the S. and there forms a line that is presumably the S edge of the building.

Spain is constructed of small stone of two sizes and appears to be a floor. Spain is only 1 small cobble thick. Larger cobbles are. 21×18 cm and the smaller are 6×6 cm. (See profile). Additionally, there are two odd square features of open earthen in SPAIN. They measure 80 cm (N-S) by 90 cm (E-W), roughly. (See Plan points). One of these was bisected and excavated and nothing was found.

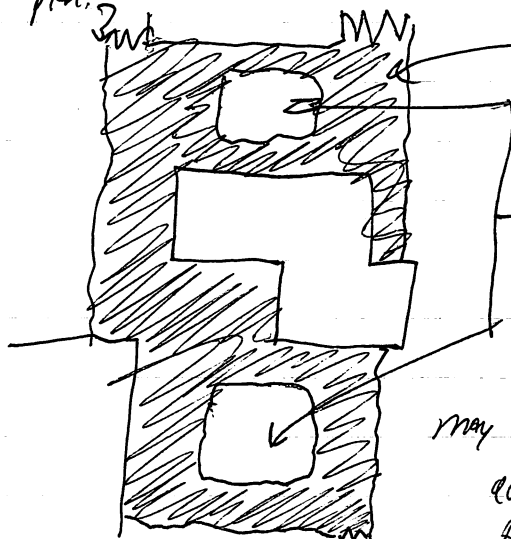
306 AH / #125
(Final Notes Cont)

110-17-128

4-5-90

Sketch of features in SPAIN

Plan.



N →
SPAIN.

Features.

This building has a Late Postclassic date. It is a unique building due to its form. Its body on the project has never encountered anything quite like it. No whole lot of artifacts came out of the excavations.

Whatever the function of the building, no many artifacts were left behind. The building is quite shallow. There is evidence of burning. A fair amt. of charcoal exists, 20 to 25 cm by 10 to the N of the str, is

what would have been the plaza area. Whatever ^{activity} was going on here, it appears

to have been well curated. The best suggestion so far is that this str formed part of the market complex. Tests throughout Plaza (Area II) did not turn up much in the way of artifacts either, but then again, throughout the world, market areas, or presumed market areas, don't yield a lot of artifacts.

Plans, photos, 2 sections, notes, and drawings document this building well. Will be interesting to think now about what its function is.

Final Notes Sub op 306 AH / Str # 10?

This subop is a 1x2 m test oriented (N-S) into an area that was presumed to be Str # 10. Also, a fair amt of sherds were noted eroding out on the surface. The unit was excavated down to 30 cm in the SE ^{corner} and 60 cm in the NE corner (difference in depth is due to the placement of unit in the elevated area assumed to be Str # 10). Nothing much was found and subsoil was hit quickly.

It is quite possible that Str # 10, which wasn't much in the first place - in preliminary, is now totally eroded. Shards that came at late Teotihuacan area to the late Postclassic.

Artifact density is much the same as all the other Late Postclassic strs, and the test pits in Plaza II, with the exception of the strs.

4-5 -90

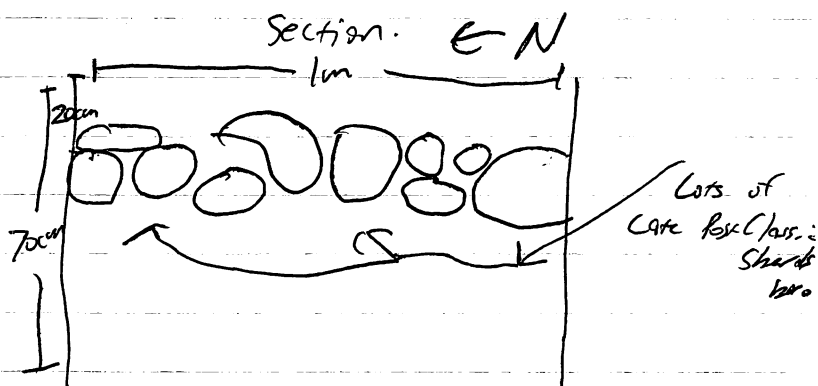
P90-17 - 129

~~Final~~ Final Notes 306 AS / Str # 128.

Original Axial trench is 1m (N-S) by 8m (E-W) into the W side of STR # 128 roughly right on the mid-line. The axial trench hit lots of cobbles & uniformly at 5 cm bgs. This concentration of cobbles is a little reminiscent of other Late Preclassic architecture. It was decided to cut deeper here and a good amount of sherd were found right below the cobbly at about 30 cm bgs.

The wall was encountered roughly at ^{where} the middle of the Str is. This wall is named "Weeds."

Weeds ~~is~~ is one cobble thick and is 50cm thick horizontally and 25cm thick vertically. The wall is constructed of one sized cobble on the average, 20x18 cm. The N profile of the axial trench (drawn) revealed, in cross section, that there was possibly more clear architecture to the N. A 50 cm balk was left and excavation began ~~to~~ ^{directly} to the N of ~~Str # 128~~. WEEDS

~~WEEDS~~ sketch

WEEDS

At 35cm bgs to the N of ~~Str # 128~~, come down on ~~grass~~ "Floor". This floor has the same construction technique as that found ~~at~~ ⁱⁿ ~~the~~ ^{at} AJ and AM. The floor is flat and only one cobble thick. The large cobbles are 18x15cm and the small ones are 6x6cm.

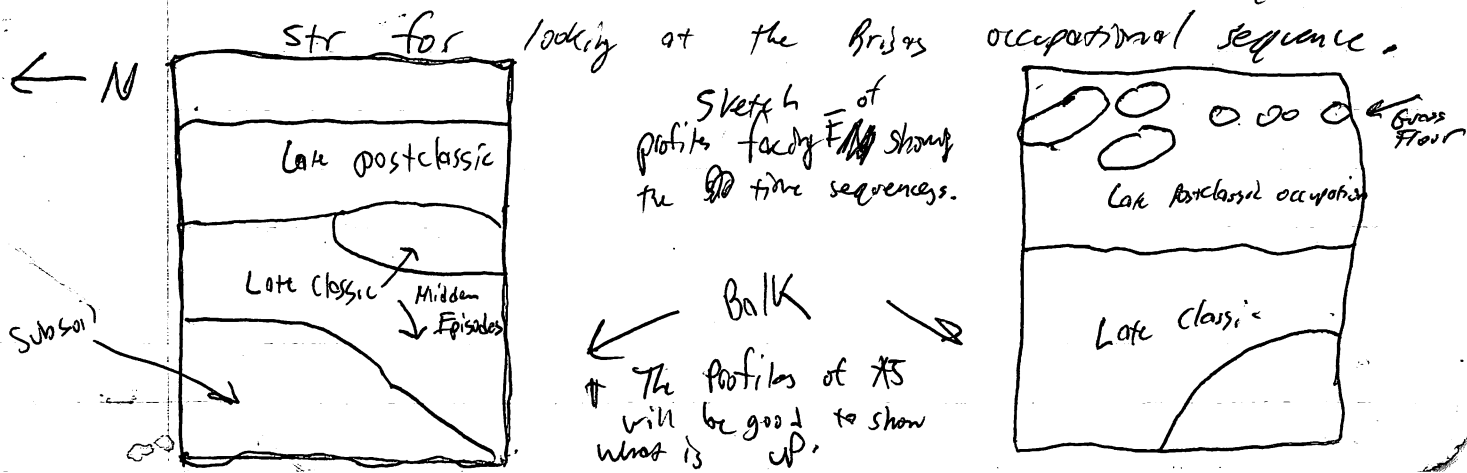
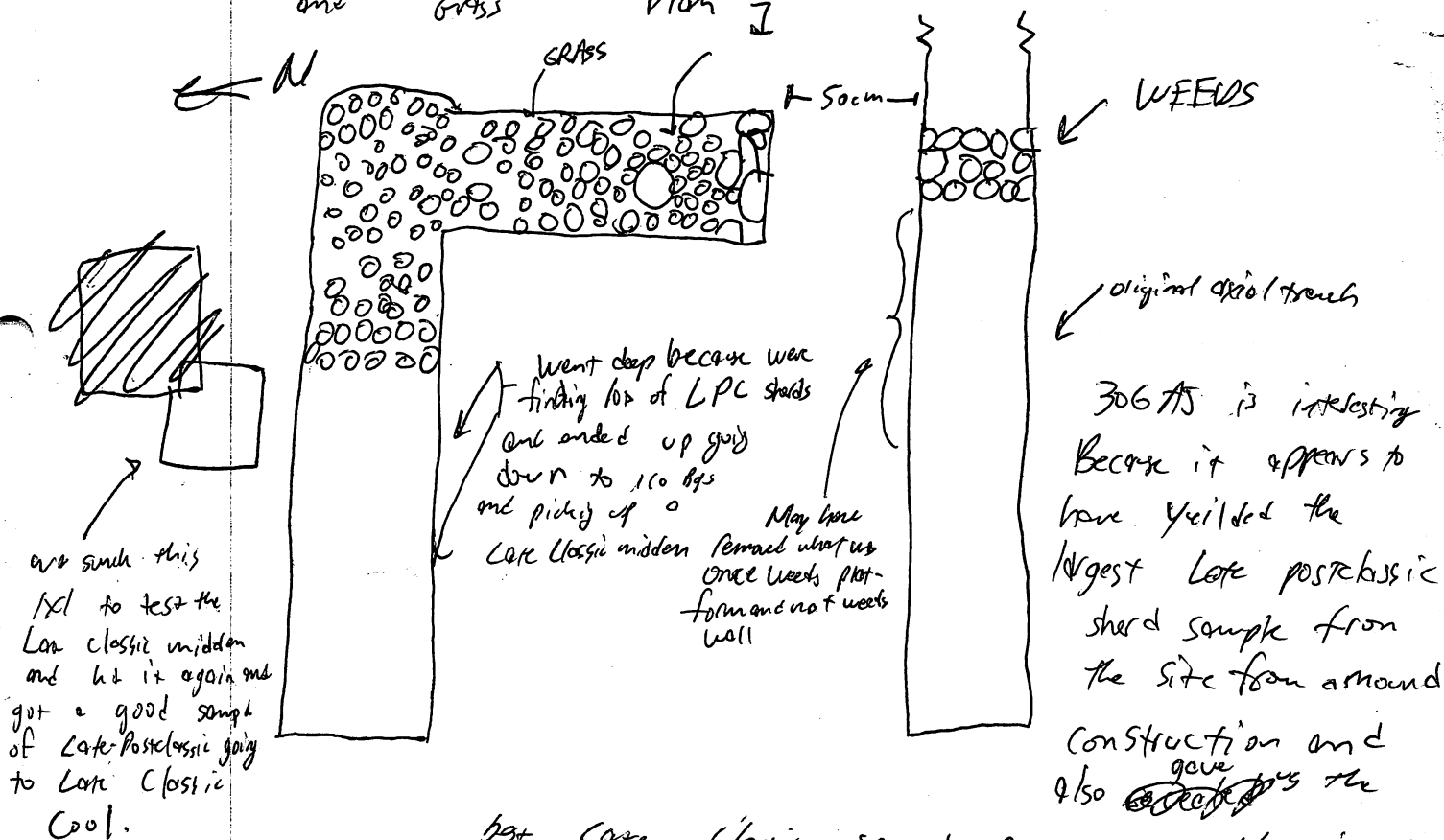
Mo-17-130

4-5-90

Str # 128 306 AS / Final Notes continued.

It is apparent that the connection between Weeds and Grass is much the same as occurred in 306 AM / and 306 AJ.

Apparently these buildings, at least along the S and E sides of Plaza II, have bulbous ends and nice flat floors in the middle. Sketch of WEEDS and Grass Plan I



5-7-90

p90-17-132

Subop 81 A / Trench initiated into str # 26. Trench oriented 358° E of N. Trench is 8m long and cuts across the Str slightly to the West of the axial line of the construction. This axial trench is initiated to 1) date the str 2) ascertain the state of preservation 3) Find the N-S basal dimensions and 4) check the construction technique. If the str turns out to be well preserved then lateral clearing may be undertaken. Str # 26 form what could be termed the N boundary of Area I. Area I is the designated name for the small form that exists furthest S at Site # 81 or Group V. Information from this sub-op will ~~be~~ be compared to what is learned from excavations in the other 3 areas. We wish to find out the temporal span of Group V (Site # 81) what kind of relationship, if any, this group has to La Sierra? Were there any specialized manufacturing areas, did elite folks live, etc.

Subop 81 B / Trench initiated into str # 20. Trench is oriented 43° E of N and is 18m long. Trench cuts across the Str more or less (N-S) right on the axial mid line of the Str. Str # 20 is one of the buildings, along with # 17, that forms the N boundary of Area II. Area II is a fairly discrete cluster of 5 str. The axial trenches here will allow comparison of this Area to the other 3 areas. Specifically, this sub op seeks to 1) date the str 2) ascertain the state of preservation 3) Find the N-S basal dimensions and 4) check the construction technique. If this building is found to be in good shape then lateral clearing for minimal plan data may be undertaken.

LA 1518 S. 24 L. 10
306 A/10

1095
0325
750

(Datum - Rock - Summary Sta 105.)

2/6/90
IH 1365

3922
2646
A-7-90
1143 cm

sketching back to
1 STRUCT 105 DATUM
IH 1352

4m. diameter

Destroyed Str. T. point
2/15/90
IH 1352

DATUM #3 → DATUM #1

2

POINT	Angle	Middle	Bottom	Top	DISTANCE
1 North Stake	0° 0'	2878	2799	2954	15.50
New corner op. 344	155° 35'	2071			380
SE 11 Str. 344-105					
North Stake	0° 0'	26409	2570	2727	15.60
South E. of Str 105	119° 04'	3749	3695	3800	10.50
SW corner 104	116° 55'	4010 (4056)	3960 (3962)	4113 (4165)	21.30
Str. E. of. Datum 1	9° 50'	7400	34250	18150	75.0
STRUCT 105 DATUM	189° 50'	1951	1548	2315	76.7
C1	292° 42'	1215	1075	1375	30.00
C2 3m. Diameter	275° 27'	0930	0600	1270	67.00
C3	254° 21'	1875	1580	2170	59.00
C4	260° 0'	1700	1255		89.0
C5 S.N. Cone 306 AB	305° 11'	0970	0879	1260	+2° 38.1 elevation
C6 3 meter Diameter	332° 15'	0765	0550	0980	+2° 43.2 elevation
C7 3 m. Diameter	323° 10'	1051	0874	1215	+2° 34.1 elevation
North Datum 2	353° 39'	0960	0165	0780	+2° 58.5 elevation
Destroyed Str. T. point #3	278° 54'	0874	0600	1160	56.00
DATUM #3 → DATUM #1	98° 54'	1929	1645	2220	55.5
C8	237° 15'	1960	1783	2138	45.5
C9	243° 35'	1855	1645	2057	31.2
C10	255° 55'	1401	1194	1610	41.6
C11	254° 45'	1450	1185	1722	53.7
C12	246° 35'	1932	1671	2200	52.9
C13	247° 53'	2005	1720	2094	57.4
C14	245° 45'	2235	1901	2573	67.2
C15	262° 50'	1632	1495	1785	29.0
C16	272°	1088	0770	1380	61.0
C17	280° 24'	0982	0720	1250	53.6
C18	281° 25'	0635	0460	0800	34.0
N. Datum 4	280° 30'	0550	0200	0900	70.00
set to N. Datum 4 → 3	115° 50'	2990	2632	3345	0° 0' 71.2
C19	141° 35'	3301	3029	3565	53.6

SCOPE ANGLE
+0° 30' 70.00

TTI° 20'

531° 20'
360° 00'

Don Meléon (Ney) - criss Blom - Comedon.

531° 20'
180° 00'

Point	°	Barem	Middle	Top	Dist.
I H Aug 5 P. 0mm 4					
C. 20	80° 55'	0959 1168	1168	1378	41.9
NW cor. 306 AC - C. 21	347° 10'	0654	0748	0839	18.5
C. 22	353° 01'	0200	0232 ^{at 0°}	0520	scope 4 40° 10' 32.0
Center of Destroyed Str.	405° 45'	0.467	0577	0690	22.3
Fence Datum	307° 6'	0850	0918	0985	13.5
Fence pr. #2	205° 11'	0804	0913	2022	21.8
Middle - possible str.	66° 35'	0909	0995	1080	17.1
N. Datum 4 → N. Datum 5 N. Datum 4 → 3	351° 20'	0400	0699	1000	63.0
2/9/90 I H 1502	115° 50'	3740	3099	3450	71.0
C 23	71° 10'	0812	1039	1264	145.2
C 24	84° 19'	1560	1840	2132	67.2
C 25	57° 40'	0335	0630	0919	58.4
C 26	50°	0400	0758	1012	+scope 4 0° 30' 61.2
C 27	38°	0900	1130	1351	+scope 4 105° 45.1
C 35	43° 25'	0346	0528	0710	36.4
C 29	29° 2'	0020	0252	0489	46.9
C 31	10°	0400	0610	0815	+scope 4 0° 40' 41.5
C 32	359° 20'	0390	0635	0879	+scope 4 10° 30' 48.7
C 37	8° 30'	0211	0459	0709	+scope 4 0° 50' 41.5
C 36	358° 34'	0100	0330	0560	+scope 4 0° 50' 46.0
C 38	352° 20'	0200	0584	0963	+scope 4 10° 20' 76.0
C 30	33° 20'	0402	0714	1069	+scope 4 10° 10' 67.7
C 28	43° 50'	0300	0677	1052	+scope 4 0° 30' 75.5
C 26A	50° 0'	0800	1159	1509	scope 4 0° 40' 70.9
C 40	65° 50'	0450	0872	1295	84.5
C 33	58° 35'	1700	2250	2856	+scope 4 10° 10' 15.6
C 34	81° 10'	1053	1550	2040	98.7
C 41	97° 40'	1370	1528	1673	30.2
C 39	166° 0'	1813	1897	1977	16.4
C 42	0° 40'	0400	0599	0799	+scope 4 0° 45' 89.9
C 43	0° 0'	0500	0779	1054	scope 4 10° 40' 55.4
C 44	355° 25'	0500	0861	1214	scope 4 11° 40'

DONE

Taken by 17, 13

Plane Points For Sta #106

1580 is ~~the~~ instrument height 2-23-90

scope angle 12°

48° 21'

0378 | 0331 | 0426

73

* Back start to Datum on top of #105

#	E	D(m)	L	#	E	D(m)	L
X	1639	2.71	138° 50'	33	1567	7.85	150° 33'
X	1625	3.18	121° 49'	34	1594	7.64	152° 14'
X	1500	4.71	149° 45'	35	1726	7.85	160° 12'
X	1539	4.60	134° 54'	36	1641	7.45	162° 28'
X	1561	7.07	105° 47'	37	1776	7.58	170° 43'
X	2168	6.60	114° 07'	38	2126	8.81	163° 25'
X	1907	5.75	121° 05'	39	2097	9.73	169° 10'
X	1781	6.12	124° 52'	40	1945	9.82	159° 15'
X	2016	6.69	121° 28'	41	2065	10.34	161° 28'
X	1715	6.32	126° 11'	42	2160	11.22	163° 18'
X	2190	6.62	125° 07'	43	2053	11.45	168° 35'
X	1715	5.61	126° 11'	44	2177	11.31	157° 00'
X	1655	5.47	163° 41'	45	2087	11.50	158° 34'
X	1690	5.09	167° 30'	46	2133	13.65	159° 00'
X	1645	4.65	174° 07'	47	2150	13.76	154° 22'
X	1707	6.70	171° 27'	48	2159	12.43	153° 38'
X	1588	6.72	163° 46'	49	2124	13.07	140° 20'
X	2306	5.92	158° 27'	50	2181	12.65	139° 02'
X	2214	5.86	146° 24'	51	2463	12.88	134° 11'
X	2201	6.30	147° 13'	52	2217	13.52	130° 31'
X	2243	6.46	158° 04'	53	2230	12.95	128° 57'
X	1941	7.25	159° 19'	54	2250	13.45	125° 00'
X	1554	6.77	150° 32'	55	2220	12.72	122° 15'
X	1586	7.26	131° 13'	56	2175	11.98	126° 00'
X	1847	7.94	132° 32'	57	2073	11.13	123° 24'
X	1803	8.45	128° 15'	58	1995	10.60	126° 38'
X	1895	10.37	134° 13'	59	2293	11.85	130° 47'
X	2210	9.89	137° 49'	60	2207	11.54	134° 15'
X	1987	8.74	135° 40'	61	2325	12.19	140° 30'
X	1680	8.45	140° 00'	62	2143	10.78	130° 17'
X	2093	8.30	147° 50'	63	2315	9.92	140° 00'
X	1722	8.30	147° 54'	64	1914	9.95	141° 25'

3-20-90
around #306

190-17-

Instrument Barrel Height 1520	#	M	B	T	L	D
	1	3290	2380	4215	-3° 160°49'	1835 ✓
	2	3000	2185	3840	-3° 162°6'	1655 ✓
	3	2825	2020	3625	-3° 163°41'	1605 ✓
	4	2740	2015	3490	-3° 164°56'	1475 ✓
	5	2755	2015	3485	-3° 164°53'	1470 ✓
	6	2755	2015	3500	-3° 163°53'	1485 ✓
	7	3040	2320	3760	-3° 165°27'	1440 ✓
	8	2320	1720	2925	-3° 166°26'	1205
	9	2989	2275	3500	-3° 168°26'	1225
	10	2075	1585	2625	3238°34'	1035
	11	2072	1580	2625	3238°34'	1020
	12	1965	1450	2485	-3° 161°24'	1035 ✓
	13	2260	1750	2770	-3° 158°38'	1020 ✓
	14	2180	1700	2675	-3° 158°43'	975 ✓
	15	E 1855	1615			
	16	2063	1615	2555	-3° 154°40'	940 ✓
	17	2010	1575	2480	-3° 157°18'	905 ✓
	18	1941	1462	2350	-3° 160°14'	888 ✓
	19	1950	1510	2360	-3° 160°34'	850 ✓
	20	E 1860				
	21	1661	1390	1980	-3° 169°40'	590
	22	1891	1625	2161	-3° 165°26'	536
	23	1627	1393	1882	-3° 170°17'	489
	24	1522	1325	1715	-3° 167°36'	390
	25	1800	1697	1902	94° 167°14'	205
	26	2215	2128	2284	46° 39' ✓	156
	27	1707	1620	1795	55° 12' ✓	175
	28	1395	1341	1448	23° 18' ✓	107
	29	1705	1665	1730	34° 56' ✓	65
	30	2170	2137	2203	73° 18' ✓	66
	31	2185	2154	2220	153° 51' ✓	66
	32	1318	1273	1354	305° 14' ✓	81
	33	2100	1983	2214	109° 51' ✓	231

		M	B	T	A ✓	D ✓
30		2854	2710	3000	87° 5' ✓	2900 ✓
31 SE cor AR		2675	2545	2812	85° 44' ✓	267 ✓
32 NE cor AR		2616	2481	2747	83° 39' ✓	266 ✓
33 NW cor AR		2182	2107	2266	88° 03' ✓	159 ✓
34 Datum AP		1838	1730	1952	87° 11' ✓	222 ✓
35 SE cor AP	2nd trench	1921	1597	2247	347° 02' ✓	20+ 650 ✓
36 NE cor AP	2nd trench	1984	1655	2316	347° 13' ✓	661 ✓
37 NE cor AP	1st trench	1300	— 1044	1626	343 — ✓	562 ✓
38 SE cor AP	1st tr.	1340	1018	1662	342° 25' ✓	644 ✓
39 SW cor AP	1st tr.	1723	1384	2067	338° 36' ✓	683 ✓
40 SW cor AP	2nd tr.	1718	1383	2053	337° 36' ✓	670 ✓
41 Datum from MIND 105		0946	0588	1303	296° 11' 32" ✓	3° 30' 715
42 T ² to DATUM		0497	0290	0701	291° 30' ✓	0 — 0411
43 SW cor V		3198	2952	3445	120° 29' ✓	493 ✓
44 SE cor V		3223	2978	3480	119° 31' ✓	502 ✓
45 Weir shift	E side V	1617	1403	1832	111° 40' ✓	429 ✓
46 Weir shift	W side V	1587	1373	1804	111° 13' ✓	431 ✓
47 NW cor V		2527	2348	2705	101° 15' ✓	357 ✓
48 NE cor V		2506	2325	2692	100° 31' ✓	367 ✓
49 SW cor	W	3223	2981	3473	133° 33' ✓	492 ✓
50 SE cor.	W	3247	3000	3498	132° 26' ✓	498 ✓
51 NE cor	W	2730	2527	2936	124° 23' ✓	409 ✓
52 SW cor	Y	2561	2456	2668	117° 31' ✓	212 ✓
53 SE cor	Y	2628	2519	2738	116° 13' ✓	219 ✓
54 NE cor	Y	1966	1883	2055	83° 20' ✓	172 ✓
55 NW cor	X	2461	2361	2561	217° 21' ✓	200 ✓
56 SW cor	X	2522	2417	2624	215° 13' ✓	207 ✓
57 SE cor	AF	2425	2350	2501	183° 20' ✓	151 ✓
58 SE cor	AF	2513	2438	2587	175° 24' ✓	149 ✓
59 SW cor	Z and DATUM	2960	2801	3130	137° 35' ✓	329
60 SE cor.	Z	2918	2751	3085	135° 55' ✓	334 ✓
61 NW cor.	Z	2647	2528	2766	128° 57' ✓	238 ✓
62 NE cor	Z	2670	2547	2790	126° 51' ✓	243 ✓

IH K² 1545

0269

	Pt.	M	B	T	*	D
V ₈ 63	Datum subop Y	1710	1615	1796	101° 17'	181 ✓
64	SE cor. AJ	3500	3338	3659	198° 06'	321 ✓
65	NE cor. AJ	3451	3303	3607	199° 06'	304 ✓
66	NW cor. AJ	3410	3226	3595	211° 10'	369 ✓
67	SW cor. AA	1872	1753	1993	330° 57'	240 ✓
68	NW cor. AA	1845	1720	1972	331° 11'	252 ✓
69	SE cor. AA	0902	0782	1025	346° 54'	243 ✓
70	SW cor. AH	0929	0660	1198	305° 25'	538 ✓
71	SE cor. AH	0861	0598	1122	306° 15'	524 ✓
72	NE cor. AH	0587	0318	0856	307° 42'	538 ✓
73	transect #1 E end	3721	3479	3965	199° 57'	486 ✓
74	transect #2 E end	3389	3210	3568	210° 58'	358 ✓
75	transect #3 E end	2834	2706	2962	232° 32'	256 ✓
76	transect #1 W end	3804	3413	4195	229° 33'	782 ✓
77	" #2 W end	3260	2908	3619	239° 42'	711 ✓
78	" #3 W end	2843	2506	3174	252 -	668 ✓
79	SW cor. AK	3794	3391	4188	219° 04'	797 ✓
80	SE cor. AK	3826	3432	4236	218° 30'	804 ✓
81	NW cor. AK	3778	3392	4167	221° 08'	775 ✓
82	NE cor. AK	3800	3414	4187	220° 41'	773 ✓
83	Fence post to T ²	4760	4260	5228	222° 26'	*968
+1° 45' 84	Fence post to T ³	1103	661	1545	339° 35'	*884
85	SE cor. 1 AL	1693	1565	1822	303° 37'	257 ✓
86	SW cor. 2 AL	1695	1565	1831	304° 08'	266 ✓
87	NW cor. 3 AL	1634	1501	1775	308° 18'	274 ✓
88	NE cor. 4 AL	1741	1615	1868	308° 06'	*253 ✓
89	SW cor. 5 AI	2295	2082	2508	109° 12'	426 ✓
90	NW cor. 6 AI	2253	2040	2461	107° 42'	421 ✓
91	NE cor. 7 AI	1941	1707	2179	104° 53'	472 ✓
92	SE cor. 8 AI	2032	1792	2267	105° 58'	475 ✓
93	SW cor. 9 AG	4598	4101	5100	140° 26'	990 ✓
94	SE cor. 10 AG	4604	4116	5105	139° 54'	995 ✓
95	NW cor. 11 AG	4452	3991	4910	140° 19'	919 ✓
96	NE cor. 12 AG	4496	4030	4955	139° 45'	925 ✓

Apr. 1970 For. Star # 20 42-76

Instrument: Baricel height 15540

Flotation	D	L	Flotation	D	L
1 2072	6.18	259° 26'	2820	10.55	76° 23'
2 2073	5.903	259° 18'	2704	9.47	78° 45'
3 1643	4.17	263° 2'	2965	9.57	67° 46'
4 2097	4.77	286° 32'	2465	8.67	66° 09'
5 22803	6.14	303° 19'	2315	9.10	53° 50'
6 2321	6.98	297° 20'	2290	8.24	51° 10'
7 2368	6.06	287° 9'	1987	7.46	72° 06'
8 2701	7.85	277° 14'	2378	8.55	73° 11'
9 2680	7.24	267° 58'	2360	8.61	86° 00'
10 2467	6.34	268° 48'	1981	7.63	87° 17'
11 2425	6.31	277° 12'	2584	8.04	97° 03'
12 2806	5.39	139° 18'	3075	10.34	90° 00'
13 2744	6.05	131° 24'	2852	9.90	79° 10'
14 2426	3.65	115° 04'	2465	8.67	66° 09'
15 2344	4.30	110° 13'	Assumed NE? 2571	9.94	68° 34'
16 2282	3.14	102° 03'			
17 2250	4.06	98° 53'			
18 1817	2.96	95° 00'			
19 2012	4.00	91° 41'			
20 2137	3.65	47° 43'			
21 1990	4.34	55° 33'			
22 2166	5.16	26° 09'			
23 2160	5.74	34° 55'			
24 2927	8.70	107° 19'			
25 3018	9.60	104° 05'			
26 2806	9.26	98° 32'			
27 2912	10.1	96° 15'			
28 2940	10.0	93° 54'			
29 3015	10.41	92° 22'			
30 2911	2703/10.44	91° 54'			

176

AX
BF
BI

Site #306

From Orion 56

Vx
0-

pt.

M

B

T

X

D

tie in pt. 2

~~42~~ 11

3898

4526

222° 41' W

✓ 628

1 SW cor. BE

5473

5081

5868

201° 56' V

✓ 787

2 SE cor. BE

5489

5100

5887

201° 24' V

✓ 787

3 NW cor. BE

4724

4350

5099

204° 40' V

✓ 749

4 NW cor. AX

1317

1105

1520 ^{approx}

306° 33' V

✓ 415

5 SW cor. AX

1395

1187

1604

305° 25' V

✓ 417

6 SE cor. AX

1295

1097

1497

307° 15' V

✓ 400

+ 0° 40'

7 cor. BF

1206

0790

1729

322° 59' V

✓ 439

8 NW cor. BF

1213

0790

1619

323° 18' V

✓ 829

9 SE cor. BF

1008

0597

1420

324° 10' V

✓ 823

+ 1° 30'

10 cor. BI

1395

0570

2227

338° 05' V

✓ 1657 ~~1857~~

11 NW cor. BI

1455

0620

2290

338° 01' V

✓ 1670 ~~1870~~

12 cor. BI

1237

0400

2073

338° 45' V

✓ 1673

1H T4 1585

/ 1H T5 1590

Site #306

V*	Pt.	M	B	T	A ¹⁶³	D
+ 2° 20' X	T4 to tie in	2165	1648	2682	343° 55'	1034
+ 1° -	sur. coll. transect 1	0942	0746	1158	332° 12'	412
0	transect 2	0897	0742	1151	317 -	409
0	transect 3	550	1437	1662	290° 27'	225
+ 2° 25' X	T4 to tie in	2125	1624	2626	344° 10'	1002
0	4	2005	1896	2118	248° 56' ✓	222 ✓
↓	5	2633	2489	2782	219° 13' ✓	293 ✓
	6	3575	3362	3794	205° 39' ✓	432 ✓
	7	4105	3825	4390	198° 35' ✓	565 ✓
	8	4739	4390	5092	194° 42' ✓	702 ✓
	9	5332	4907	5762	192° 30' ✓	855 ✓
	10	6164	5661	6655	188° 27' ✓	994 ✓
	11	6592	6020	7164	187° 28' ✓	1144 ✓
	12	6905	625(5)	7555	180° - ✓	1300
- 2° - X	T6 to tie in	23446	1928	2764	144° 23' 32" ✓	836
0	NW cor BM	4235	3724	4735	120° 03' ✓	1011 ✓
	NE cor BM	approx 422(0)	3712	4736	119° 50' ✓	1024 ✓
	SW cor BM	3975	3562	4486	121° 56' ✓	924 ✓
	SW cor BN	2436	2158	2730	85° 17' ✓	572 ✓
	SE cor BN	2497	2195 approx	2800	85° 12' ✓	605 ✓
	NE cor BN	2020	1719	2325	81° 27' ✓	606 ✓
	SW cor AW	2825	2797	2856	147° 52' ✓	59 ✓
	SE cor AW	2805	2771	2835	133° 33' ✓	64 ✓
	NE cor AW	2167	2148	2194	39° 32' ✓	46 ✓
	NW cor AW	2183	2158	2208	30° 33' ✓	50 ✓
	1 SW cor BJ	2938	2892	2982	110° 30' ✓	90 ✓
	2 SE cor BJ	3024	2975	3074	107° - ✓	99 ✓
	3 NW cor BJ	2198	2157	2241	91° 34' ✓	84 ✓
	4 NE cor BO	2292	2264	2323	300° 53' ✓	59 ✓
	5 NW cor BO	2365	2335	2403	215° 08' ✓	68 ✓
	6 SW cor BO	2067	2040	2073	269° 10' ✓	33 ✓
	7 SE cor BO	1801	1778	1925	271 41 ✓	147
	8					

1H T6 1550

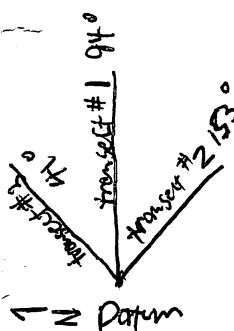
OP/Subop axial trenches

V _s	Pt	M	B	T	Δ	D
+1°30'	SW cor BR	1274	0902	1648	359°42'	746
↓	SE cor BR	1312	0940	1688	0°28'	748
	NW cor. BR	1216	0804 ^{approx}	1628	358°53'	824
	NE	1224	0804 0830	1641	359°37'	811

5-2-90

P90-17-146

*** The beginning of the notes for La Sierra. Working soon. Good to be back in the field. Today will be shooting in post hole transects. The purpose of these transects is to test the numerous open areas right outside of the La Sierra site core. Would like to know if these areas are indeed open, in the sense that they have little or no cultural deposition, or are there low lying mounds or other types of occupational debris. The transects will be 200 m long with 50x50 cm test placed every 20 m.



Instrument Baril Height for datum on top of ball court Mound ¹⁷⁰⁵ ~~1705~~

The Datum for the first 3 transects is on top of the E mound of the twin pair that make up the La Sierra ball court. Datum is placed to the south on the str, approx. 10 m N from the South End.

Transect #1			Angle for this transect is	94° From North
			Elevation	
Transect #1	Test #1	20 m from datum	3471	0
"	Test #2	40 m from datum	3763	0
"	Test #3	60 m from datum	3703	0
"	Test #4	80 m from datum	3823	0
"	Test #5	100 m from datum	3465	0
"	Test #6	120 m from datum	3470	0
"	Test #7	140 m from datum	4110	0
"	Test #8	160 m from datum	3965	0
"	Test #9	180 m from datum	6465	0
"	Test #10	200 m from datum	4565	0

5-2-90

p90-17-147

Transect # 2	the angle from datum is 153°		Elev	L
Transect # 2	test # 1	20 m from	datum	2770 -2°
"	test # 2	on top of structure	40 m	1870 -2°
"	test # 3	60 m	"	3173 -2°
"	test # 4	80 m	"	2700 -2°
"	test # 5	100 m	"	2185 -2°
"	test # 6	in middle of road	120 m	-
"	test # 7	140 m	"	1460 -2°
"	test # 8	160 m	"	↑
"	test # 9	180 m	"	0950 -2°
"	test # 10	200 m	"	↑

add 3100 to data for 8

~~test # 10~~ 200 m

Transect # 3	the angle from the datum is 41°		Elev	L
Transect # 3	Test # 1	20 m from	datum	3300 0
"	Test # 2	40 m from	datum	3243 0
"	Test # 3	60 m from	datum	3380 0
"	Test # 4	80 m from	datum	3420 0
"	Test # 5	100 m from	datum	3400 0
"	Test # 6	120 m from	datum	3670 0
"	Test # 7	140 m from	datum	3720 0
"	Test # 8	160 m from	datum	1700 -130'
"	Test # 9	180 m from	datum	14200 -130'
"	Test # 10	200 m from	datum	1130 -130'

Moved to the NW

Instrument ~~1670~~ 1670
Barrel Height

S-2-90

Plan datum #2 P90-17-148

test transect #4 Angle from datum 359°30'

Near 315

Elevation
4620
5525
5525
5740
-3° 3640
-3° 3350
-3° 3420
-3° 1960
-3° 1300
-3° 0600
-2° 1200

transect #4

test #1

30m from datum
to the N of str. #15 - avoid it

" "

test #2

50m from datum

"

test #3

70m " "

"

test #4

90m " "

"

test #5

110m " "

"

test #6

130m " "

"

test #7

150m " "

"

test #8

170m " "

"

test #9

190m " "

"

test #10

210m " "

Test transect #5 Angle from plan datum #2 65°

Elevation

Elevation	test #1	20m from datum
-3 2755	test #1	20m from datum
-3 3313	test #2	40m from datum
-3 3090	test #3	60m from datum
-3 2500	test #4	80m from datum
-3 1850	test #5	100m from datum
-3 1220	test #6	120m from datum
-3 0750	test #7	140m from datum
-3 0720	test #8	160m from datum
-3 0480	test #9	180m from datum
-3 0000	test #10	200m from datum

190-17-149

transect #6

Angle from Datum is 322°

Δ	Elevation	test #1	40 m from Datum
-2	2895		
-2	3600	test #2	60 m from Datum
-2	3430	test #3	80 m from Datum
-2	3800	test #4	100 m from Datum
-2	3220	test #5	120 m from Datum
-2	2150	test #6	140 m from Datum
-2	2060	test #7	160 m from Datum
-2	1200	test #8	180 m from Datum
-2	0850	test #9	200 m from Datum
-2	1350	test #9	220 m from Datum

I COULDN'T
SEE STAKE
NUMBERS.

110-17-150

Instrument Height for datum for transects 7, 8, 9, 10
Datum is Near 195 1865

				Elevation	L
Angle from Datum 306°	Transect Number #7	Test #1	30 m from Datum	2630	0
	"	Test #2	50 m from Datum	2820	0
	"	Test #3	70 m " "	2560	0
	"	Test #4	90 m " "	2360	0
	"	Test #5	110 m " "	2065	0
	Near of on str * "	Test #6	130 m " "	1760	0
	Going through * "	Test #7	150 m " "	1470	0
	a mound group * "	Test #8	170 m " "	1400	0
	"	Test #9	190 m " "	1720	0
	"	Test #10	210 m " "	1430	0
Angle from Datum 277°	Transect Number #8	Test #1	30 m " "	3162	0
	"	Test #2	50 m " "	2650	0
	"	Test #3	70 m " "	2000	0
	"	Test #4	90 m " "	1470	0
	"	Test #5	110 m " "	1385	0
	"	Test #6	130 m " "	1520	0
	On a small mound "	Test #7	150 m " "	1125	0
	NE Side of Medium Sided mound "	Test #8	170 m " "	1230	+1°
	"	Test #9	190 m " "	1440	+1°
	On N side of a structure "	Test #10	210 m " "	1820	+1°
Angle from datum 250°	Transect #9	test #1	30 m From datum	3550 3055	0
	"	test #2	50 m " "	2065	0
	"	test #3	70 m " "	1585	0
	"	test #4	90 m " "	0740	0
	"	test #5	110 m " "	1060	+1°
	"	test #6	130 m " "	1660	+2°
	"	test #7	150 m " "	3320	+2°
	"	test #8	170 m " "	3470	+2°
	"	test #9	190 m " "	3540	+2°
	"	test #10	210 m " "	3590	+2°

190-17-151

From datum Near 19° Two Tests down in Quebrada

Angle off Datum
is 19° 15'

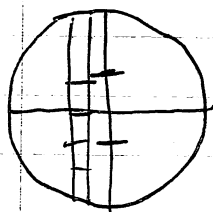
Transsect # 10

1

11

11

		Elevation	Angle
Test # 1	30m	3700	-5°
Test # 2	50m	3230	-5°
Test # 3	70m	1875	-5°
Test # 4	90m	1385	-5°



Angle off Datum is
26° 30'

This is the Datum for transects #11, #12, #13
Datum is on top of centrally located large ground
group to the E of Ca Sierra.
Instrument Barril Height = 1745

transsect #		Elevation	Angle
transsect # 11	test # 1 50m from datum	3985	0°
"	test # 2 70m from datum	4180	0°
"	test # 3 90m from datum	4390	0°
"	test # 4 110m " "	4210	0°
"	test # 5 130m " "	4100	0°
"	test # 6 150m " "	4000	0°
"	Test # 7 170 " "	4130	0°
"	Test # 8 190 " "	3680	0°
"	Test # 9 210 " "	3470	0°
"	Test # 10 230 " "	3250	0°

transsect / 338°

transsect # 12

test # 1	50m from datum	4015	0°
test # 2	70m " "	3785	0°
test # 3	100m " "	3820	0°
test # 4	120m " "	3850	0°
test # 5	140m " "	3330	0°
test # 6	160m " "	3320	0°
test # 7	180m " "	3140	0°
test # 8	200m " "	3110	0°
test # 9	220m " "	3060	0°
test # 10	240m " "	2930	0°

090-17-152

Transect #13

L from Datum is 205°		Test #	Distance from datum	Elevation	
		1	40 m	4323	0
"		2	60 m " "	4700	
"		3	80 m " "	4850	0
"		4	100 m " "	4630	0
"		5	120 m " "	4385	0
"		6	140 m " "	4620	0
"		7	160 m " "	4850	0
"		8	180 m " "	5245	
"		9	200 m " "	5350	0
"		10	210 m " "	5250	0