

2000

## PVC-013-Esqueda-Field Notes-2000

Marcela Esqueda

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AP-00-13-1  
1 Feb 2000

21° trench orientation - 15D

1m width x 1m length

South axis

goal: expose final phase structure @ arbitrary levels

Square 1 of 15D, the southernmost part of trench, is contains lot 001 which is 0-20cm.

few sherds were found, but mostly topsoil.

lot 002 is 20-40cm in square 1 of 15D

tons of sherds, large pieces of pottery and obsidian are found. Some pieces of pottery have designs, while others are plain. Still have not reached 40cm and have found several bags of sherds. Bryan says there is no apparent change in soil yet. We've found chert, blade fragments, various pieces of obsidian and sherds.

Moving on to lot 003 of Sq. 1. Due to the fact that an abundant amount of sherds have been found, Ed would like my workers and I to continue but in increments of 10cm. So lot 003 is 40-50 cm in Sq. 1 of 15D. The amount of sherds and obsidian has decreased, but still quite a number is found. We will finish tomorrow.

AP-00-13-1  
Wed 2 Feb 2000

Still on Sq. 1 but now on lot 004, 50-60cm in 15D. We broke dirt to about 55cm and found lots of burnt earth. Few pieces of pottery have been found. The soil appears to have changed. It is harder to break up. Continue to find bajareque, obsidian, chert, and sherds. The dirt changes to a darker color, but still able to find sherds. My worker's names by the way are Don Amadeo and Antonio. Both good workers and friendly people. I talked with Ed and b/c of the vast amount of bajareque, he wants <sup>us</sup> to continue to 70cm, til we find nothing.

Continuing to lot 005, 60-70cm in Sq. 1 of 15D. Thus far we've found carbon deposits, obsidian debitage, pieces of pottery, chert, and bajareque. Lot 005 contains more pieces of obsidian and chert than any other lot thus far. On the right Northern corner of Sq. 1, a concentration of bajareque is found. When stepping into the trench, along all four walls, there is a clear distinction of different levels. From the topsoil to the harder, clumpier soil.

Since we have not reached a level without sherds or anything else, we are going to continue with 1 more lot. Lot 006 is 70-80cm in Sq. 1 of 15D. Found two core pieces of chert. 1 quite larger than the other. More large deposits of bajareque & carbon.



AP-00-13-2  
Wed 2 Feb 2000

More obsidian is found and fewer pieces of sherds. Found lots of rocks that appear to be broken on purpose. Not sure why, but just an abundant amount of it. A lot more pieces of chert are found. There is now a definite change in soil. It's a lot harder and thicker. True closer to 80cm, the closer to nothing we find.

Now we are moving on to SQ. 2 in 15D the 2<sup>nd</sup> most southern unit of structure 57. Lot 007 is 0-20cm in SQ. 2, mostly topsoil. Just a piece of chert and a few sherds are found.

AP-00-13-1  
Thurs 3 Feb 2000

Obsidian debitage, sherds and rocks are found. lot 008 is 20-40cm in SQ. 2. Nothing much else is found.

We're moving on to SQ. 3 b/c Pat & Ed want to wait on sq. 1. They believe SQ. 1 is the trash deposit of the previous dwellers and would like to do a float sample and sifting as well. Anyways, lot 009 is 0-20cm in SQ. 3 of 15D. majority is topsoil with a few sherds. lot 010 is 20-40 cm in SQ. 3. more sherds and rocks are

AP-00-13-2  
Thurs 3 Feb 2000

just appearing to be tumble. We've found some chert and obsidian, but not as abundant as before. We've also found part of a mano. We're only excavating to 40 cm from now on, in hopes of finishing our axial trench. Besides sherds, we've found our first piece of green obsidian. It's a nice size blade. We've also found a few carbon samples, but too small to collect.

Due to the speed of Lauren's workers, she will excavate my sq. 5 and I will continue on to sq. 4. But we won't start till ~~Monday~~ tomorrow.

AP-00-13-1  
Fri 4 Feb 2000

Starting lot 011 today in sq. 4. 0-20 cm of topsoil with a few sherds. Lots of rocks, so it's going quite slow today. Probably will finish lot 091 on Monday.

AP-00-13-1  
Mon 7 Feb 2000

No field work today due to rain. Washed sherds instead.

AP-00-13-1  
Tue 8 Feb 2000

Started to work again on sq. 4 and lot 011. Lauren is still excavating my sq. 5. Quite a number of sherds and

AP-00-13-2  
Tues 8 Feb 2000

pieces of obsidian have been found.

Now moving on to lot  $\emptyset 12$  in SQ. 4 of 15D, 20-30cm. Some sherds and obsidian found, but nothing of the rock formation is quite clear. Ed says to move deeper into the pit slowly, so lot  $\emptyset 13$  is ~~20-30~~ 30-35cm.

lot  $\emptyset 13 \rightarrow$  found few samples of carbon, sherds and b.j.  
lot  $\emptyset 14$ , which is 35-40cm in sq. 4 of 15D,  
has chert, sherds, green obsidian, bajareque, and  
a canine tooth.

Beginning SQ. 6, which is West of SQ. 3. Pat & Ed see  
a possible add-on. Therefore we are moving on two  
possible lines. Lot  $\emptyset 15$  is 0-20cm in SQ. 6. Thus far,  
some sherds, bajareque, and a green piece of obsidian.

AP-00-13-1  
Wed 9 Feb 2000

The sherds and bajareque found cleaning around rocks in SQ. 6  
is lot  $\emptyset 16$ , which is about 20-30cm. A concentration of  
bajareque is found in the NW corner of SQ. 6 measuring  
about 46cm x 43cm. Another part of matate has been found  
as well.

AP-00-13-2  
Wed 9 Feb 2000

Lot Ø17 is in SQ. 7, 0-20cm. More bajareque is found. Ed approved the removal of some rocks and now lot Ø18, 30-40 cm in SQ. 6 is being cleared.

Ø17 → bajareque, more obsidian. The concentration of bajareque is in the SW corner of SQ. 7 which measures to about 45cm x 30cm.

Ø18 → sherds

Starting lot Ø19, which is 20-40 cm in SQ. 7. Will finish up tomorrow

AP-00-13-1  
Thurs 10 Feb 2000

Finishing up lot Ø19. There are signs of an apparent wall, but an abundant amount of bajareque. We will now begin SQ. 8 which is West of SQ. 6.

In SQ. 8, lots of rocks in lot Ø20 (0-20cm). Mostly tumble. Some sherds and bajareque. There is a possible line in lot Ø20, not sure yet.

lot Ø21 → indented bajareque in NE corner of SQ. 8 and the feature platense is found. Begins 30cm into the Square

AP-00-13-1  
Fri 11 Feb 2000

Starting up on SQ. 9 and clearing out lot Ø22 (0-20cm). Ed guesses that the wall turns and does not enter SQ. 9 but until the rocks are cleaned, can we determine which way they head. Found only sherds with a few pieces of obsidian. Bajareque clumps are in the SE corner.

SQ. 10 is west of SQ. 9 and I'm only excavating the northern half of SQ. 11, to better see PLATENSE. Lot Ø23 (0-20cm) has a high concentration of bajareque. PLATENSE continues into SQ. 10. We are now doing another  $150\text{cm} \times 100\text{cm}$  SQ. ~~12~~ (SQ. 12 & Northern 1/2 of SQ. 13)

lot Ø25 → (0-20cm) in SQ. 12 & Northern 1/2 of SQ. 13)

AP-00-13-1  
Mon 14 Feb 2000

Starting from lot Ø26 is in SQ. 12 & northern half of SQ. 13 (20-40cm) Thus far, few sherds and possible corner in this lot of bajareque. Lots of tumble

making another  $150\text{cm} \times 100\text{cm}$  square. (SQ. 14 & Northern 1/2 of SQ. 15)  
Lot Ø27 is 0-20cm in structure 57. Just topsoil, no sherds or rocks. lot Ø28 is 20-40cm in ~~that~~ those squares.

AP-00-13-2  
Mon 14 Feb 2000

SQ. 16 is North of SQ. 14 and it contains lot Ø29 is 0-20cm, Topsoil found nothing.

lot Ø30 is 20-40cm in SQ. 16. few sherds and one piece of chert. Finally found an arrowhead, but the number of sherds found ↓.

AP-00-13-1  
Tue 15 Feb 2000

SQ. 17 starts off with lot Ø32. SQ. ~~16~~<sup>17</sup> is east of sq. 16 lot Ø32 (20-40cm) → sherds and chert but not much of anything else.

There's a lot of tumble, possibly a line that connects to PLATENSE. Found another wall, OLIMPIA. Some obsidian is found. we are leveling the sq. out to 40cm.

lot Ø33 → located in SQ. 18, 0-20cm, topsoil, nothing found

lot Ø34 → " in SQ. 18, 20-40cm, sherds, chert, tumble

AP-00-13-1  
Wed 16 Feb 2000

lot Ø31 in SQ. 17, East of SQ. 16 (0-20cm) topsoil. lots of rocks but no apparent formation. found a couple of sherds and a piece of bajareque.

AP-00-13-2  
15 Feb 2000

lot Ø32 in SQ. 17 (20-40cm) contains sherds and chert. Not many of either. There is lots of tumble and possibly a line. Found a wall, OLYMPIA. Some obsidian is also found in this lot. Antonio is clearing out the lot & continuing to find obsidian.

SQ. 18 is North of SQ. 16. Starting in lot Ø33 (0-20cm) of SQ. 18. Topsoil, nothing found. empty lot

20-40cm is in ~~lot~~ SQ. 18, lot Ø34. Only sherds, chert

AP-00-13-1  
16 Feb 2000

We're beginning today on SQ. 19 which is east of SQ. 18. ~~and~~ lot Ø35 is 0-20cm in SQ. 19. Topsoil. a few sherds but lots of tumble. Don Amadeo is out b/c he's very ill.

lot Ø36 in SQ. 19 is 20-40 cm. Many rocks, sherds, & bajareque.

Found another wall, VICTORIA. Starts in SQ. 7. We will finish excavating SQ. 7 later b/c Pat & Ed want me to follow VICTORIA. We're cleaning rocks in SQ. 11 & are beginning SQ. 20.

AP-00-13-1

15 Feb 2000

lot 831 in SQ. 17, east of SQ. 16. 0-20 cm, topsoil.  
lots of rocks, but no apparent formation.  
found a couple of sherds and a piece of  
bajareque.

lot 832 in SQ. 17, east of SQ. 16. 20-40 cm,  
sherds, very little. chert and not much else.  
a lot more tumble and possibly the line that  
connects to a corner. Found a wall;  
Olympia. Some Obsidian is also found  
in this lot. Antonio is clearing it out and  
making it neater. staying on a consistent  
level of 40 cm.

lot 833 in SQ. 18, <sup>North</sup> ~~East~~ of SQ. 16. ~~20-40 cm~~ 0-20 cm  
topsoil. nothing found.

lot 834 in SQ. 18, North of SQ. 16. 20-40 cm  
sherds, chert.

AP-00-13-1

16 Feb 2000

lot 835 in SQ. 19, East of SQ. 18. 0-20 cm  
Topsoil. Don Amadeo is sick & out  
Sherds & a lot of rock

lot 836 in SQ. 19, 20-40 cm, rocks.  
sherds, bajareque

AP-00-13-2

16 Feb 2000

Named a wall

In SQ. 7. Pat & Ed want us to return to square 7 after we clean the rocks in SQ. 19. We will also begin SQ. 20, next to SQ. 7

lot #37 is in SQ. 20 which is west of SQ. 7. Only going to clean around rocks in that area b/c they believe there is action there. In SQ. 20, where Pat and Ed <sup>hope</sup> believe to find something, there is an abundance of bajareque. 0-20 cm in lot #37. Bajareque in clumps and a few pieces of indented bajareque. There is at least 1 obsidian flake and various shards. What's also interesting is that when first dug squares 7 & 6, their meeting western corners meet & there was a concentration of bajareque there. Now in square 20, it's corner complies with 7/6 but the bajareque is found ~~at~~ every where in SQ. 20

Pat & Ed okayed the removal of bajareque that met in corners. Working in conjunction with lot #38 b/c it is 20-40 cm in SQ. 20, we are removing rock & possible doorway in eastern half of SQ. 20 & western half of SQ. 7. we are now finding Bt what appears to be under victoria.

AP-13-00-3  
16 Feb 2000

clearing out rocks in SQ. 7 & SQ. 20  
keeping lots Ø36 & Ø37 separate

Not quite <sup>sure</sup> were to go so ~~not~~ began SQ. 21  
by clearing off dirt & small rocks.  
it will be lot Ø39, 0-20 cm Topsoil  
Hoping to get a better picture/view of line.  
Not quite clear but hoping it'll help.

17 Feb 2000

Clearing out rocks in SQ. 19. Trying to see  
the line clearer. Olympia is a lot clearer. It  
runs from SQ. 17 into Lauren's 1/2. No  
sherds were found so we will now  
move on to clearing rocks in  
Square twenty. A lot of it looks  
like tumble. Strike that, in lot Ø19,  
in lot Ø39 of SQ. 21, we found chert &  
bajareque and are cleaning around rocks.  
cleaned out some more rocks & found  
chert, bajareque and chude. must refill  
lot cards. Cleaning out lots. moving out  
to SQ. 22.

lot Ø40 SQ. 22 0-20cm.

AP 20 15 2  
16 Feb 2000

SQ. 20 is west of SQ. 7. lot Ø37 will consist of topsoil being cleared & rocks cleaned. (0-20cm) lot Ø37 has clumps of bajareque and a few pieces are indented. There is at least 1 obsidian flake and various sherds. What's interesting is that when we first excavated squares 7 & 6, the western corners meet, there was a concentration of bajareque. Now in SQ. 20, it's corner complies with 7 & 6 but the bajareque is found every where in SQ. 20.

Pat & ed approved the removal of bajareque that met in corner. lot Ø38 is 20-40 cm in SQ. 20 we are removing rock & b). Possible doorway in Eastern half of SQ. 20 and western half of SQ. 9. We are also finding BJ under VICTORIA

Clearing out rocks in SQ. 7 & SQ. 20, keeping lots Ø36 & Ø37 separate

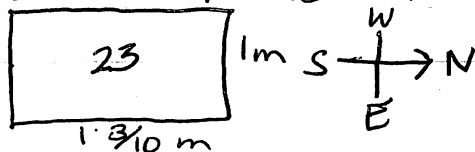
Not quite sure where to go, so began SQ. 21 by cleaning off dirt & small rocks it will be lot Ø39, 0-20cm Topsoil. Hoping to get a better picture/view of line. Not quite clean but hoping it will help.

AP-00-13-1

18 Feb 2000

we're starting to work on SQ. 22 again.  
Clearing out lot  $\phi 40$ , 0-20 cm. Topsoil  
and rocks. Probably won't get to 20 cm  
bc there's a lot of rocks and won't  
be sure which to take off. Found  
sherds, obsidian. Nothing green yet, but  
I feel it today.

SQ. 23 will be 1m x 130 cm. it is  
north of SQ. 22.



we are doing it this way bc it will be easier  
to grasp it with a meter square, than  
making it an individual square itself.

lot  $\phi 41$  will be clearing off the dirt & loose  
rocks in SQ. 23 0-20 cm of Topsoil.

within that lot, we've found a lot of  
bayareque and topsoil. It's also indented bayareque  
Green Obsidian! in lot  $\phi 41$  0-20 cm. a  
core flake chert, obsidian, sherds.

Now we are cleaning up some rocks in SQ. ~~22~~<sup>21</sup>  
lot  $\phi 42$ , 20-40 cm. Moving rocks ed told us to.  
Going section by section.

SQ. 20 lot ~~20~~  $\phi 38$ , 20-40 cm. cleaning more  
rocks.

AP-00-13-2

18 Feb 2000

Cleaning out some rocks. Going to clean out  
~~sq. 20 lot 438~~ sq. 7, lot 419 (20-40 cm)  
Ed moved lots of rocks and we are  
going to make it neat sherds, bajareque

AP-00-13-1

21 Feb 2000

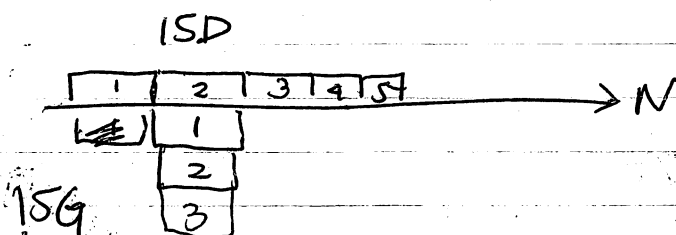
Going to start on lot 43 on sq. 24.  
0-20 cm topsoil. Some rocks, but a break.  
another strong concentration of bajareque in sq. 24  
@ 10 cm. chert, green obsidian, black obsidian  
sherds

lot 44 on sq. 24, which is 20-40 cm. found  
part of a mano. some bajareque & obsidian.  
will have Lauren's workers working on my  
sq. 26 lot 45 0-20 cm, topsoil. clearing  
off the dirt. in lot 45 → sherds, bajareque

lot 46 is 0-20 cm in sq. 25, topsoil & sherds  
& obsidian

AP-00-13-2  
22 Feb 2000

Today we closed subop 15D and are moving  
to subop 15G which is East of the Otis trench.  
SQ. 1 of lot 001 for it is 0-20cm Top soil  
East of SQ. 2 in subop 15D  
SQ. 2 of subop 15G is E of SQ. 1 in subop 15G



<del>00</del>							
SQ. 1		SQ. 2		SQ. 3		SQ.	
0-20	001		002		005		
20-40	003		004				

001 - cherts, topsoil

AP00-13-1  
23 Feb 2000

continuing on lots ØØ2 & ØØ3 for sq. 1 & 2  
of 15E. ØØ2 is topsoil 0-20 cm  
ØØ3 is 20-40 cm.

ØØ2 - shreds

ØØ3 - Shreds, obsidian, many shreds - lots

ØØ4 - shreds, lots of them - lots

lot ØØ4 is 20-40 cm in sq. 2

lots of stuff in ØØ3.

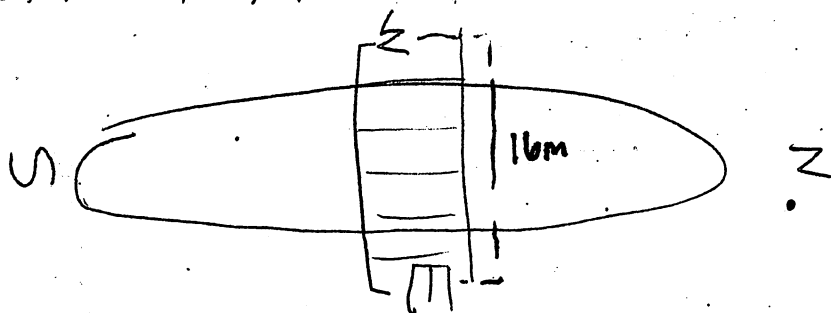
beginning on sq. 4 lot ØØ5 0-20 cm, Topsoil.

AP-00-13-1  
6 Mar 2000

SUBOP 16A  
Structure \_\_\_\_\_

Axel trench. east & west

SQ. 1 lot ØØ1



ØØ1  
0-20 cm → nothing found. Topsoil

ØØ2 → few sherds, obsidian, chert, Chalk Rock  
20-40 → (30 cm) (Green Obsidian)

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8 Mar 2000

ØØ3 → 40-60 cm (few sherds, obsidian)

ØØ4 → 0-20 cm. (SQ. 2) Sherds

ØØ5 → 20-40 cm sherds, obsidian

ØØ6 → 40-60 cm sherds, painted sherds  
metate leg



SQ. 1

001
002
003
004
005
006
047
048

SQ. 2

007
008

SQ. 3

009
010

AP. 00. 13. 1  
8 March 2000

Subop 16B

Structure —

Axial trench E/W

SQ 1 Lot 001 easternmost

0 - 20 cm empty lot (topsoil)

Lot 002

20 - 40 cm sherds, chert (terminal debris)

Lot 003

40 - 60 cm empty lot

SQ 2 Lot 004

0 - 20 cm empty lot (topsoil)

005 20 - 40 cm TicsTos

3/8

007 → 0-20 cm in SQ. 3 (Topsoil)

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008 → 20-40 in SQ. 3 terminal debris  
cleaning out rocks. found SILVER ESTAR in  
23 cm into SQ. 3 → not ↓

SQ. 3A

3/9 009 → 60-80 in 23 cm of SQ. 3 + 77 cm of  
SQ. 2. following Silver Estar ↓.  
nice pieces of pottery.

010 → 80-100 in 23 cm of SQ. 3 + 77 cm of  
SQ. 2 following Silver Estar ↓

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Fri. 011 → cleaning off wall @ 80-100

3/10 012 → 100-120 wall

013 → 120-140 wall

014 → 140-160 wall

---

} sherds

16B

3/8

Wed. 006: Ben escavo 40 a 60 pero Marvin no.  
Se encontro tiesto y Tambien se encontro un piso de cal.

SQ. 3 007 Ben escavo 0 a 20 pero Marvin no  
se encontro tiesto. No hay muro  
solo piedras caidas y estan limpiando  
al rededor de las piedras

SQ. 3 008 20-40  
cleaned out rocks, limestone plaster.  
change in color from white to  
yellow. lot of tumble, sherds, obsidian  
Thur.

SQ. 4 009  
0-20 in SQ. 4 (top soil) Tumble  
removal of rocks & soil, sherds  
3/1

010  
0-20 in SQ. 5

Fri 3/10 SQ. 5  
0-20

SQ. 6.  
0-20 Top soil, stain Ø11.

SQ. 7. 0-20 Top soil stain Ø12

SQ. 8 0-20 Top soil stain Ø13

SQ. 9 0-20 Top soil tumble. Ø14  
(SQ. 8 of 16A)

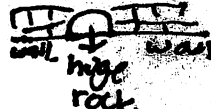
sherds

16A

3/20 160-180 Ø15 continuing to search for wall's bottom  
sherds, obsidian

180-200 Ø15 continuing 2 follow wall.  
Not much of sherds

200-220 Ø17 mpty lot

210 bottom of silver star found. 

3/21 ~~60-60~~ Ø18

in sq. 2. going to find  
Plaza floor.  
sherds, chert

80-100

Ø19 in sq. 2, sherds, rock

100-120

Ø20 in sq. 2

large carbon deposits  
found another floor/wall. two distinct lines,  
Nothing to the west of it.  
50 cm wide.

16B

Mon 3/20

SQ. 6 of 16A  $\approx$  SQ. 11 0-20 cm  $\phi 15 \rightarrow$  obsidian & sherds

SQ. 8 of 16A SQ. 9 0-20 cm  $\phi 15 \rightarrow$  found a neat stone  
not sure what it is

clearing out tumble, too  
find next stone  
sherds, agate?

SQ. 5 of 16A SQ. 12 0-20 cm  $\phi 17$ , sherds, chert, obsidian

SQ. 7 of 16A SQ. 10 ~~30~~  
0-30 cm  $\phi 18$  plumbate, sherds, obsidian

3/21 SQ. 8 (Atr)

60-80 cm  $\phi 19$  chalk rock, tumble

80-120  $\phi 19$  Empty

chalk rock, chert  $\phi 20$

SQ. 12 (Dtr) 0-20 cm  $\phi 20$  sherds

20-40  $\phi 20$  empty

SQ. 11/12 40-80  $\phi 23$  chert, chert

SQ. 10/12 (30-110)  $\phi 24$  tumble, sherds empty  
found wall.

(110-140)  $\phi 25$

SQ. 13  $\phi 26$  (#80-100) sherds, rock, top of wall.

SQ. 11/12 (110-140)  $\phi 25$

found wall.

110 high sitting on 50cm  
high layer of dirt

Plaster floor on SQ. 5/4 after step 3

16A

3/22 \*\* 0-20 in SQ. 4 (A4R) Ø21 <sup>2 pieces</sup> obsidiana verde,  
shards, topsoil

\*\*\* 0-20 in SQ. 5 (B4b) Ø22

\* Ø23 → 120 (cleaning around rocks & 80 cm <sup>to</sup> 140)  
going down to 140)

\* The lines we found on 3/21, which are 50 cm  
in width, are sitting on dirt. No plaster or further  
rock is apparent. going to excavate 20 cm further  
to see if possible step.

\*\* Thus far found <sup>five</sup> ~~two~~ ~~three~~ pieces of green obsidian &  
an abundant number of flakes of chert & obsidian.  
could indicate production of tools a summit,  
four flechas, three together.

\*\*\* chert & large pieces of shards. possible wall.  
& a piece of green obsidian

\* carbon deposits again, no evident step nor rocks.

16A

362 Ø24 is 140-150 in SQ. 1  
Floor is visible, 2 rows high but not expanding

Q 25 is 20-40 in SQ. 4 (A+R)  
sheds

Ø26 is 20-40 SQ. 9 (B+D)

16C

→ S

qm

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

ØØ1 is in SQ. 1 of 16C which is S outh of SQ. 25-3  
in 16A.

ØØ2 is SQ. 9 of 16C (0-20 cm)  
sheds, chest

ØØ3 is SQ. 9 of 16C (20-40)

ØØ4 is SQ. 1 of 16C (20-40)

3/23

16E  
(A42)

Following dimas southernly.

ØØ1 is in SQ. 1 of 16E

0-40 cm

ØØ2 is in SQ. 2 of 16E

empty → 0-20 cm; 20-40 → ØØ3,

Following dimas + it looks like it's falling  
outwards is in the original trench.

ØØ4

~~ØØ3~~ is in SQ. 3 of 16E

0-20 cm in

ØØ5 20-40 empty

---

~~3/24 ØØ6 40-60 in SQ. 3~~

MM

0

3/23

16D  $\rightarrow$  \* $\phi\phi 2$  in SQ. 3 of 16D (M+R) ( $\phi\phi 2$ )

\* $\phi\phi 3$  in SQ. 1 of 16D (R+A) ( $\phi\phi 3$ ) <sup>(20-40) matate</sup>

\*\*\* $\phi\phi 4$  in SQ. 2 of 16D (W+M) (0-20)

\* just sherds & tumble, can't find bottom or  
or continuation of 1st step. matate

\*\* sherds, terminal debris, nothing pretty much  
there.

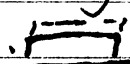
\*\*\* tumble, sherds, plaster floor, matate leg

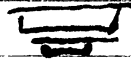
$\phi\phi 5$  20-40 of SQ. 8 (M+R) - sherds, tumble

$\phi\phi 6$  SQ. 4 of 16D 0-20 (W+M)

$\phi\phi 7$  SQ. 5 of 16D 0-20 (M+R)

stopped following step 1 b/c nothing there.

going 2 follow step 2 + 3. 

Maybe structure like this: 

3/23

16C \*\* ØØ3 in sq. 9 of 16C (20-40)

\* ØØ4 in sq. 1 of 16C (20-40)

\*\*\* ØØ5 in sq. 2 of 16C (0-20)

\* green obsidian, chert, tumble, sherds, obsidian  
following silver star's corner  
searching 4

\*\* sherds, terminal debris, chert, sherds  
searching 4 S.S. corner

\*\*\* sherds, tumble, chert  
following S.S.

\* ØØ6 40-60 in sq. 1

1 ØØ7 20-60 in sq. 2 - due 2 slope of  
dirt.

ØØ8 0-20 in sq. 8

4\* green obsidian, sherds, chert

3 sherds, chert, obsidian

ØØ9 0-20 in sq. 3 - A1A

Ø10 0-20 in sq. 4 - Q1R

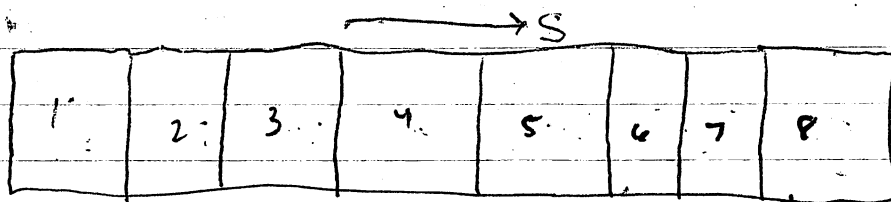
Ø11 20-40 in sq. 8

Ø12 0-20 in sq. 5 - A1A

Ø13 0-20 " sq. 6 Q1R

Ø14 0-20 in sq. 7 B1D

16D  
(A+R)



ØØ1 in SQ. 1 of 16D, 16D is south of SQ. 4  
in 16B

(MQR) ØØ2 in SQ. 8 of 16D (0-20cm)

ØØ3 in SQ. 2 of 16D (0-20cm)

---

3/23

3/27

16C

14	
13	15
12	
11	
10	

Ø24 in SQ. 13 (A+A)  
30-40 cm

Ø25 in SQ. 14 (D+A)  
0-20 cm

6B → Ø26 in SQ. 16 of 16C 40-60

Ø27 in SQ. 15 of 16C 0-20

Ø28 in SQ. 1 of 16C 60-80

~~West of~~

West of SQ. 15, 16F starts 7m away from structure. ~~Ø29~~ 0-20 cm.  
Ø29

Ø29  
~~Ø30~~ in SQ. 1 of 16C 80-100

~~Ø31~~

16F → ØØ1 0-20 SQ. 1 21

ØØ2 0-20 SQ. 2

3/28

16E going North of SQ. 3 in 16A. 5m away begins  
 SQ. ~~45~~ <sup>85</sup> Following silver estar but not uncovering all,  
 Just searching for corner. Uncovering the line  
 completely will be ~~for~~ ~~the~~ busy work for later.

Still working on 16F SQ. 2 lot 002, which  
 is topsoil thus far empty but just chert, obsidian

<del>001</del>	0-20	SQ. <del>5</del>	empty
<del>002</del>	20-40	SQ. <del>5</del>	empty obsidian
<del>003</del>	0-20	SQ. 4	empty
004	20-40	SQ. 4	sherds
005	0-20	SQ. 2	sherds
006	0-20	SQ. 3	MGR sherds
007	40-60	SQ. 4	sherds, obsidian
008	60-80	11	

008  
 009  
 Naid  
 20-40  
 16F/003 - sherds, obsidian, green obsidian, fill

16F/004 - empty SQ. 3 0-20

16F/005 - SQ. 4 0-20 cm

16E/009 - 20-40 cm in SQ. 2

3/29

16F/005 - 0-20 cm in SQ. 4 - obsidian, sherds

16G/007 - SQ. 3 0-20 cm sherds

16G/011 - SQ. 4 20-40 cm sherds,

16G/012 - SQ. 1 40-60 cm. sherds

16G/013 - SQ. 3 40-60 cm sherds

candelopine  
or  
nose of figure

16F/006 - 0-20 in SQ. 5 sherds (ran out of time)

(16C)

16G/030 -

~~0-20 cm~~

along wall collection 10 cm to reveal  
sherds, obsidian

16H/001 0-20 sherds SQ. 1

16H/002 20-30 " sherds (ran out of time) SQ. 1

16C/031 SQ. 16 0-20 sherds

tagged & closed

3/30

X16H/003 30-40 cm following addition wall in SQ. 5 <sup>atol</sup>

X16G/014 10 cm <sup>into</sup> above SQ. 5 for wall structure slab

X16F/007 10-20 cm in SQ. 6 petrified wood

X16G/015 40-60 cm in SQ 5

X16H/004 40-60 following addition SQ. 5

X16G/016 0-20 in SQ. 6

X16H/005 0-20 in SQ. 2

X16I/001 0-20 in SQ. 1 following <sup>Vicente</sup> ~~Alto~~ Fernandez

X16F/008 0-20 in SQ. 7

X16J/001 0-20 in SQ. 1 (1) 2 SQ. 2 of 16F

going down 16K <sup>0-20</sup> ~~0-20~~ <sup>40-60</sup> ~~20-40~~ in SQ. 4  
ON SUMMIT

X16J/002 0-20 in SQ. 2

Hijos  
Sherrils

3/31 ~~16A/001 (on top of summit)~~

✓ ~~16F/002~~ 20-40 in SQ. 7

✓ ~~16G/007~~ 20-40 in SQ. 6

16I/002 20-40 in SQ. 1

\* Quique & DR are out today and so I had  
Don Manuel & Don Santiago continue to  
follow Silver estero north til we reach the corner.

\* DA & A are finishing this up so we can do the  
section soon.

\*\*\* Marcos & Don Justino clearing out & following step.  
Nicely preserved

16I/003 0-20 in SQ. 2 ↑

✓ 16G/018 0-20 in SQ. 7 shreds, obsidian, chert

✓ 16G/019 20-40 in "

16H/006 30-60 in SQ. 2 ↓

16I/004 0-20 in SQ. 3 ↓

4/4

X16J/003 in SQ. 3 which is 8m away from SQ. 3 [Abel & Wilmer] 0-20, green obsidian

X16A/031 in SQ. 4 <sup>50-70</sup>~~40-60~~ cm [Don Manuel & Don Santiago] going down in summit

X16H/007 in SQ. 3 0-20 cm (Don A & A) empty

X16G/020 in SQ. 8 0-20 cm <sup>empty</sup> (Quique & DR)

X16I/005 in SQ. 4 0-20 cm (D Santiago & D Marcos)  
✓(16I/004 in SQ. 3 0-20 cm)

X16A/032 in SQ. 4 70-90 cm, <sup>b.J.</sup>~~obs~~, chert, shreds

X16J/004 20-40 in SQ. 3, tooth, shreds

X16G/021 <sup>20 40</sup>~~40-60~~ shreds, obsidian, chert SQ. 4

X16H/008 in SQ. 3 20-40 shreds, quartz, obsidian

X16A/033 in SQ. 4 90-110 cm shreds

X16H/009 in SQ. 3 40-60 following main, corner found

X16G/022 0-20 in SQ. 9 empty except wall

X16J/005 0-20 in SQ. 4 shreds

X16G/023 20-40 in SQ. 9 silver esten, shreds

X16I/006 in SQ. 5 0-20 cm spine of

4/6 X16J/006 0-20 in SQ. 4 empty

X16I/007 20-40cm shreds, obsidian SQ. 3 & 4

X16H/008 0-20 cm in SQ. 4 shreds, obsidian

X16H/009 20-40 in SQ. 4, green obsidian, shreds, obsidian

X16H/010 40-60 in SQ. 3 shreds, obsidian

X16A/034 110-130 in SQ. 4 shreds, obsidian

X16K/035 130-150 shreds, chert, bajareg, SQ. 4

X16J/007 20-40 in SQ. 4 shreds

X16I/008 0-20 in SQ. 6 empty

X16I/009 20-40 in SQ. 6 shreds, obsidian

X16G/024 SQ. 10 0-40 looking 4 corner. shreds

X16J/008 40-60 in SQ. 3 shreds

X16J/009 40-60 in SQ. 4, green obsidian, shreds, chert, bone

X16G/025 SQ. 10 40-50 looking 4 back

X16A/036 150-170cm ~~empty~~ empty in SQ. 4

X16I/010 0-20 cm in SQ. 7 empty

X16I/011 20-40 cm shreds in SQ. 5

4/4

X16H/013 <sup>60</sup>40-60 cm in SQ. <sup>5</sup> following Mania

X16J/010 <sup>0</sup>40-60 cm in SQ. 5 bone, shreds, chert, <sup>green</sup>black

X16I/012 40-60 cm in SQ. 7 shreds

X16A/037 170-~~190~~ cm in SQ. 4 shreds

X16G/026 0-20 cm in SQ. 11 turns, looking for cornus <sup>left</sup> empty sta

X16G/027 20-30 in SQ. 11 shreds

X16G/024 SQ. 12 follow turn 0-40 cm + shreds

X14A/028 40-60 in SQ. 6 shreds

X14H/014 0-20 SQ. 56 shreds

X14H/015 20-40 SQ. 56 shreds

X16J/011 0-20 SQ. 6 shreds

X16J/012 20-40 SQ. 6 shreds

4/7

X16H/Ø16 SQ. 6 70-80 cm (nothing)

X16H/Ø17 SQ. 7 20-40 cm shreds

X16H/Ø18 SQ. 7 40-60 cm

X16I/Ø13 SQ. 5 0-40 cm ending vicente fernandez

X16J/Ø13 SQ. 7 0-20 empty

X16J/Ø14 SQ. 7 20-40 empty

X16J/Ø15 SQ. 8 empty 0-20

X16A/Ø39 ~~Ø15~~ <sup>60-80</sup> in SQ. 6

X16A/Ø40 ~~Ø15~~ <sup>50-100</sup> in SQ. 6

X16H/Ø19 SQ. 8 0-20 cm

X16G/Ø29 SQ. 13 0-40

X16G/Ø30 SQ. 12 40 cm-60

X16G/Ø31 SQ. 14 0-40 cm

marcela

4/10

X16H/Ø20

20-40 cm in sq. 8 following Maria Shreds,

X16A/Ø41

80-100 cm sq. 6 Shreds Summit probe

X16G/Ø32

SQ. 15 0-20 cm entry

Marcela J. Esquivel

X16I/Ø14

SQ. 9 0-20 cm Shreds, chert

X16I/Ø45

100-120 cm entry sq. 4

X16H/Ø21

40-60 in sq. 8 Shreds, obsidian

X16H/Ø22

0-20 cm in sq. 7 entry

X16A/Ø42

120-140 cm entry sq. 6

X16I/Ø15

SQ. 10 0-40 cm Shreds, chert, obsidian

X16G/Ø33

20-40 Shreds, obsidian, bone sq. 15

X16G/Ø34

40-60 another sq. 15

X16H/Ø23

20-40 in sq. 9

10/10/10

SQ.

4/11 X16<sup>4</sup>6/023 20-40 sq. <sup>9</sup> sherds

X16A/043 <sup>140</sup>~~220~~ -240 empty sq. 6

X16G/035 40-60 in front of step sherds sq. 15

X16I/016 0-40 sq. 11 sherds chert obsidian

X16K/001 0-20 cm in sq. 1 over discolored plaster. empty

X16K/002

20-40

X16K/003

40-60

X16K/004

60-80

~~X16K/005~~

~~80-100~~

} empty

X16H/025 40-60 sherds sq. ~~10~~ 9

X14I/017 0-40 sq. 12 } sq. 12, 13, 14

X16I/018 0-40 sq. 13

X16G/036 <sup>0-20</sup>~~40-60~~ sq. <sup>14</sup>~~10~~ empty

X16G/037 20-40 sq. 16 sherds

X16G/038 40-60 sq. front of line sherds sq. 16

~~X16H/025 40-60 sherds~~

X16H/026 0-20 empty (sq. <sup>10</sup>~~11~~)

X16H/027 20-~~40~~ sherds sq. 10

4/12

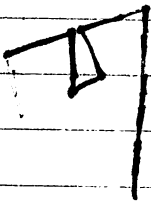
X16H/0287 40-60 cm in SQ. #10 shreds  
X16H/0288 0-20 cm in SQ. #11 empty shreds  
~~X16G/038~~ 40-60 SQ. } S, C  
~~X16G/038~~ 40-60 SQ.  
X16K/005 80-100 in SQ. 1 empty  
X16I/019 SQ. 14 - bone, matate, shreds  
X16K/006 100-120 in SQ. 1 empty  
X16I/020 SQ. 15 - shreds, tumble rock.  
X16H/029 20-40 SQ. 11 } S.  
X16H/030 40-50 SQ. 11 }

4/13

X16H/031 50-60 SQ. 11  
X16I/021 SQ. 16 0-40 Sheds, C  
X16G/039 0-20 in SQ. 17 empty  
X16K/007 120-140 empty SQ. 1  
X16G/040 20-40 Sheds SQ. 17  
X16G/041 0-20 in SQ. empty 18  
X16H/032 0-20 in SQ. 17 empty  
X16G/042 20-40 in SQ. 18 S  
X16I/022 0-40 in SQ. 17 S, D, C  
X16K/008 140-160 empty SQ. 1  
X16A/044 0-20 in SQ. 9 410  
X16H/033 20-40 SQ. 17 Sheds

4/14 ✓ 16H/Ø34 40-60 cm in SQ. 12  
✓ 16I/Ø23 clearing floating line  
✓ 16A/Ø45 SQ. 10 0-20 following line (B/P) <sup>steps</sup> ~~down~~  
✓ 16E/Ø43 20-40 clearing out  
✓ 16K/ØØ9 empty 140-160 sq. 1  
✓ 16Q/Ø32 SQ 18. 0-20 (K/DR) steps  
✓ 16R/Ø46 top dem

4/18 60-70 cm 16A/Ø45



4/24

X 16A/047 00-80 shnds, obsidian SQ. 10

X 16H/035 0-20 empty in SQ. 13

X 16H/036 ~~20-40~~ cleaning top rocks & soil SQ. 13

X 16I/024 in a SQ. 40 x 100 behind corner to find wall.

D9/D ✓ 16C/033 SQ. 18 0-20 cleaning up line

D9 ✓ 16C/034 SQ. 21 0-20 cleaning off Topsoil

X 16H/037 0-20 following a line empty SQ. 14

X 16H/038 20-40 SQ. 14

X 16I/024 100 x 100 2 Floating line

D9/D ✓ 16C/035 ~~to~~ SQ. 19 east of SQ. 18

X 16C/036 SQ. 20

X 16G/044 20-40 cleaning out SQ. 18

X 16G/045 SQ. 19 0-20

X 16A/048 0-20 SQ. 11

X 16A/049 0-40 12

4/25

✓ 16A/050 0-20 in another sq<sup>B</sup> empty  
✓ 166/046 cleaning sq. 2019  
✓ 16I/025 cutting upwards following 18 crosswise  
✓ 16H/039 New sq. 15 0-20  
✓ 164/040 New .. sq. 15 .. 11  
✓ 16I/026 cut following cross wall 19  
✓ 166/047 cleaning in sq. 0-20 sq. 20  
✓ 166/048 sq. 20 20-40  
✓ 16A/051 20-40 sheds tumble sq. 13  
✓ 16A/052 New sq. 15 0-20 empty  
✓ 16A/053

4/20

✓ 16A/054 finishing up cleaning SQ. 14 0-20  
✓ 16H/041 finishing up SQ. 16 empty 0-20  
✓ 16I/027 finishing up SQ. 19 following N wall leg  
✓ 16G/049 SQ. 20 40-60  
✓ 16A/055 New SQ. 15 0-25  
✓ 16G/050 SQ. over 21  
✓ 16H/042 SQ. 17 0-20 empty  
✓ 16H/043 SQ. 18 0-20 empty

*Emery*  
*RC*

4/27

✓ 16A/055 making one lot of 0-<sup>10</sup>/<sub>20</sub> topsoil  
cleaning off top of line

✓ 16G/051 cleaning rock off 2 find back wall bore  
✓ 16E/028 new SQ20 clearing off rock finder was

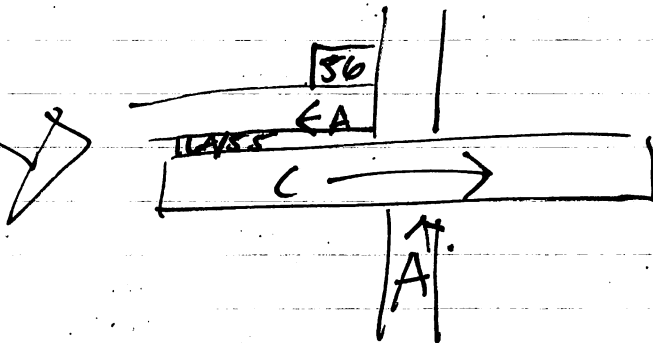
✓ 16H/044 0-20 in SQ 19 empty

✓ 16H/045 0-20 in SQ 20 next to following line of  
south. curb

✓ 16H/046 another sq south, empty 21

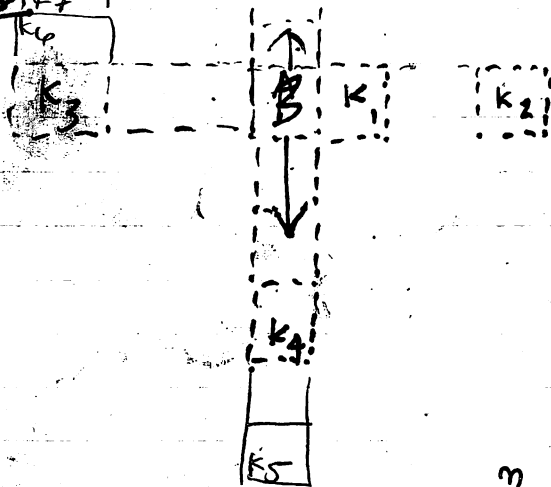
✓ 16H/047 New SQ 22

✓ 16G/052 Another SQ 21 N of wall



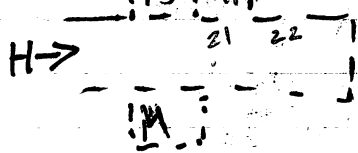
4/28

k10, k11  
k9, k8, k7  
k6



#  
Fecha  
13

16G/053 SQ. 17 N of Wall 2 in away 0-20  
16H/047 SQ. 17 20-40 empty



\* 16H/048 SQ. 17 40-60 tumble  
\* 16A/056 in SQ. 16 0-20  
\* 16I/029 finishing cleaning cross step opposite of wall  
2 bags full of sherd SQ. 19

\* 16I/030 0-20 in SQ. 20 following Pedro Infante  
\* 16K/010 0-20 in k4 empty  
\* 16K/011 20-40 in k4 sherds  
\* 16K/012 40-60 in k4 soil change  
\* 16K/013 0-20 in k2 empty  
\* 16K/014 20-40 in k2 sherds  
\* 16K/015 0-20 in k3 empty  
\* 16K/016 20-40 in k3 sherds  
\* 16C/038 0-20 in SQ. 21  
\* 16A/057 New SQ. 17 0-20  
\* 16K/017 40-60 sherds for k2  
\* 16H/049 60-80 SQ. 17  
\* 16A/058 New SQ. 18

16A/059 New SQ. 19  
16G/054 Bone 023

5/1

- ~~X16C/034~~<sup>8</sup> 0-20 another structure so. 22  
~~X16A/060~~ 0-20 in sq. 19  
~~X16I/030~~ following cedar in ~~2~~ <sup>1</sup> above ~~1~~  
los fanagos.  
~~X16G/055~~ barburia @ 160 cm so. 23  
~~X16A/061~~ 0-20 in sq. 19  
~~X16A/062~~ 0-20 in sq. 20 (3 row)  
~~X16A/063~~ 0-20 in sq. 21 ( " )  
~~X16A/064~~ 0-20 in sq. 22 ( " )  
~~X16H/050~~ 40-60 in sq. 18  
~~X16H/051~~ 40-60 in sq. 16

5/2

✓ 16A/065

0-20 in another SQ. 28

✓ 16I/031

following line 10s f 2 border of structure SQ. 22

✓ 16C/035

finishing off SQ. 22 Ronaldo didn't finish

✓ 16A/066

SQ. 24 0-20

✓ 16A/067

25 "

✓ 16A/068

24 "

✓ 16A/069

27 "

✓ 166/056

Sheds, Bone

SQ. 24

164/070

28 "

} Sheds

5/3

K7 is West of K6 0-20 cm

16K/18

0-20cm empty

16C/036

0-20 in SQ. 24 (B, R, A) clearing summit

16C/037

0-20 in SQ. 28

16K/019

20-40 Shady, Humble

16K/020

40-60

16C/038

0-20 in SQ. 25 (3, R, A)

16C/039

0-20 in SQ. 27

16C/040

0-20 in SQ. 26

16C/041

0-20 in SQ. 30 (B, R, A)

16H/052

looking for line

16H/053

across trench 40-60

16C/042

0-20 in SQ. 31

16C/043

0-20 in SQ. 32

16C/044

" " 33

16C/045

" " 34

16C/046

" " 35

5/4

16C/047 - Surface collection cleaning  
Summitt

- 16K/001 - From K<sub>8</sub> 40-60 following wall
- ✓ 16H/054 - finishing 40-60
- ✓ 16H/055 - 0-20 in sq on main addition [empty]
- ✓ 16H/056 - 20-40 Sheds & obsidian
- 16H/057 - 40-60 Sheds
- 16K/022 0-20 empty in K<sub>9</sub>
- 16K/023 20-40 Sheds, obsidian K<sub>9</sub>
- 16K/024 20-floor K<sub>10</sub> south of K<sub>9</sub>
- 16K/025 0-20 in K<sub>11</sub> empty
- 16K/026 20-40 in K<sub>11</sub> south of K<sub>10</sub> matate

5/5

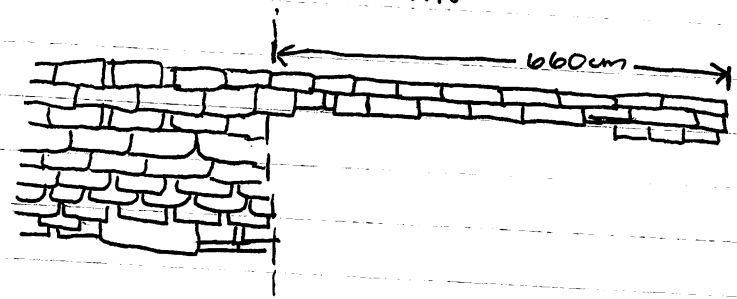
16C/048 following wall & clearing floor  
Sheds, obsidian

16H/058  
16I/032 - 4 bags Sheds  
16C/048

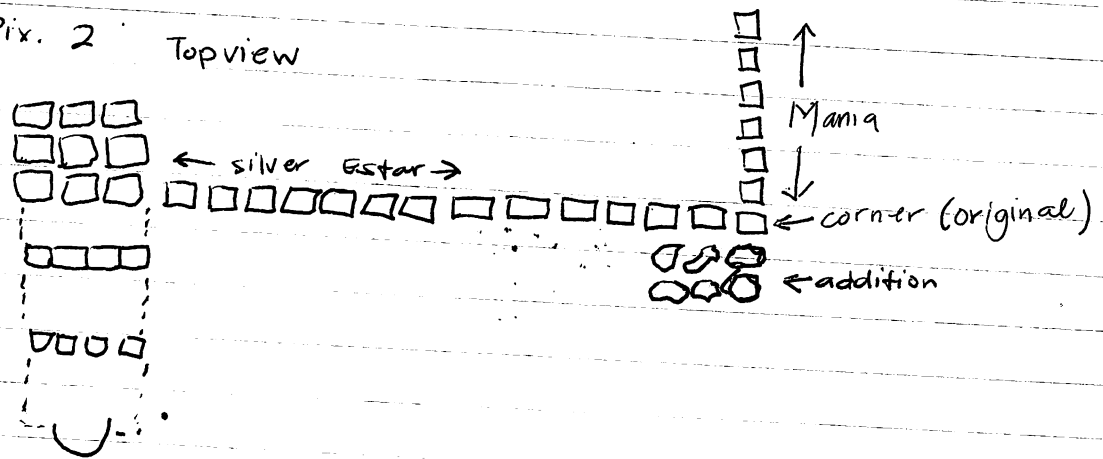
1  
213  
457  
660

Followed the surface of silver ester and went south into Sup Op 16 C. it stretches to 660cm. When it reaches the corner corner and turns Eastward into sq. 10, there appears to be an addition. The addition appears to expand East Westward from that corner.

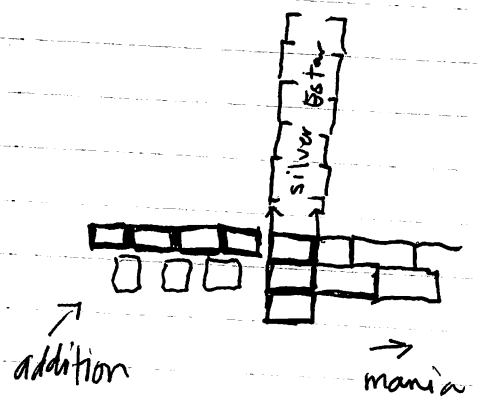
Pix. 1 sideview Frontview



Pix. 2 Topview

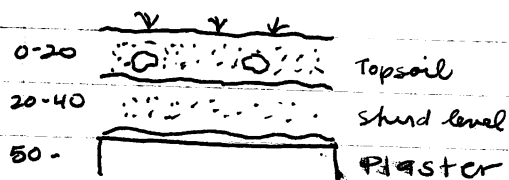


Pix. 3 sideview

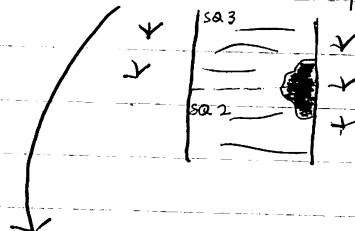


Excavated SQ. 1-3 of 16B down to 60cm, hitting upon a plaster floor. The plaster floor appears to begin @ 50cm below surface level.

↑ Pix. 1 sideview



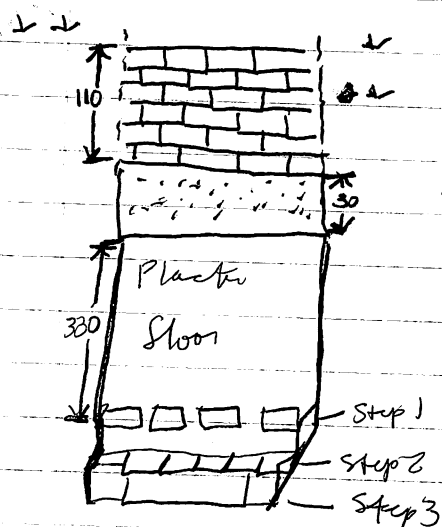
Pix. 2 Topview



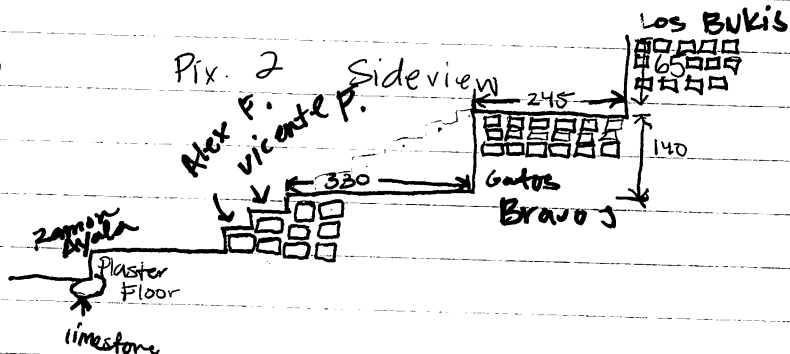
at the corner of SQ. 3 <sup>of SQ. 2</sup> 16B, the color in plaster changes. It appears to be a layer of limestone. Possibly an offering, but I'm sure.

Three steps in the maintrench lead up to a platform, with a plaster floor. that then is flat for 330cm till ~~it~~ it hits the base of a wall that sits on 30cm of dirt. The wall is 110cm high.

Pix. 1 Front View



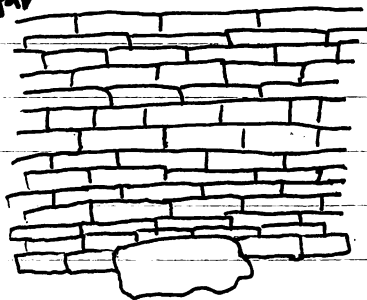
Pix. 2 Sideview



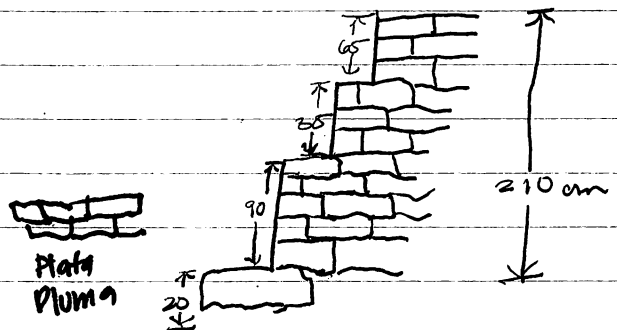
Silver estar begins in SQ. 3, 30cm deep and continues to 210 cm, where at the base of the wall is a huge stone across the wall, in sq. two, a wall/floor w/ 50cm width, @ 122 cm deep runs ~~Not~~ North-South.

Silver Estar is ~~const~~ possibly constructed three phases. The first beginning w/ the base and reaching as high as 90cm, then it ~~cut~~ cuts inwards by 10cm. The wall then rises upwards for 35cm more before it cuts inwards 10 more cm. The final construction is 65cm high. Thus 30cm below Surface level.

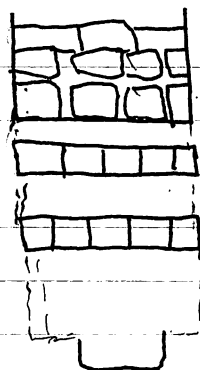
Pix 1. Front View  
Silver Estar



Pix 2. Side view



Pix 3. Top View



Pix 3.

height	name of wall	length	orientation	intersects?	width	Bottom	Top
	③ mania	18m 80cm		Silver Estar <sup>2</sup> 5m 5	47cm	186	49
195	⑫ Silver Star	<del>21m</del> <sup>16</sup> 90cm			65cm	223	36
⑫	La Banda Blanca	2m 25cm			36cm	124	101
⑪	Los Faragones	2m 98cm			43cm	225 (108)	199 (82)
⑩	Pedro Infante	3m 21cm			58cm	(109) (278)	(88) 205
⑨	Los Brancos	1m 3cm			85cm	(293) (176)	260 (143)
⑧	Miramar	3m 25cm			183cm	257 (140)	219 (102)
⑦	La Makina	8m 53cm			N/A	300 (103)	140 (23)
⑥	Los feremarios	3m 10cm			64cm	N/A	121
	DLG	69cm			23cm	154	118
④	Gloria Estefan	2m 63cm			17cm	184	157
③	Vicente Fernandez	21m			55cm	380 (210)	342 (172)
②	Alejandro Fernandez	108cm			41	429 (259)	388 (218)
①	Elvis Crespo	2m 26			29cm	138	120
	Pata Pluma	50cm			47	179	159
	Ruben Blades					170	153
	Pata Pluma						
⑬	Los Bkis					416	300
⑫	Gatos Brauos	19m 50cm			23cm	(246)	(150)
side	shakira	2m				163	138
high	Simbolo					222	141
	Baseline at corner of sq	7 + 8 = 119m					
	Datum pt. 2 at corner sq	15 (15m for stake height included)			132	117	
	Datum pt. 3 0 com sq	19m for stake height included			180	170	
		183 23 117 117 300 140					