

1990

PVN-015-Collins-Field Notes-1990

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2-19-90

P-90-15-1

32B/1 Trench runs EW. Orientation is $80^{\circ}30'$ 1X1 placed 170 m. from first surface cobbles. Baja regge fragments. One ~~fragment~~ ^{is a} distinct corner, ^{fragment} other fragments have been straightened. Moderate amount of sherds. No sign of tumble, or cobbles. D - 23 BLS. NEC.

Trench placed on structure. — 33

Trench placed ~~parallel~~ ^{across} ~~to~~ ^{from} op 32A. Objective is to have op 32B meet w/ 32A. in between a platform. Trench 32C.

has been placed on the same structure as 32B running perpendicular to ops 32A + B. 32C will run ~~in~~ south, & hit summit and continue down over structure and into cabroada to the south. Excavating N. of main group. Excavating a platform w/ 3 structures. Platform area falls off into Cabroada to the South.

this area has similar configuration as the NE of 88.

Excavating structures 32A 35, 32B 33 32C 33.

32B/2 same area as 32B/1. 23- 38 BLS. NEC.

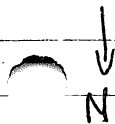
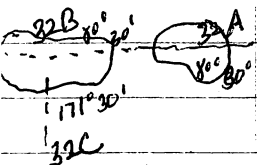
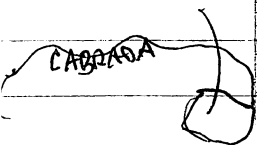
Baja regge, cliticarian sherds 1 w/ applique. No sign of cobbles. few less sherds than lot 1 of 32B.

32B/3 same area as 32B/2. 38- 44 BLS. NWC.

sherds, 1 frag Ticara incised. majority thick. Ticara cliticarian fragments, 1 small fragment Baja regge. few polychrome (local) hachama frags. large river cobbles encountered at 4 cm.

(from highest cobble) BLS. Cobble spans entire floor. of first 1X1 m. Cobbles vary in size ranging from 30cm in width to 13cm in width. smaller cobbles, as well as pebbles, are situated in between these larger cobbles. As of yet cannot discern whether or not this is a wall. less sherds are coming up. fewer than last lot. As well as ~~cobble~~ cobbles, large pieces of sherd are present. Mostly on the south side of the trench. Soil seems to have heavy concentration of pebbles, these seem to get more concentrated at 40cm DLS. with these pebbles are fragments of sherds.

3rd struc.
no excavation



OK - 11 - 2

4-2-2

55

1000

52418

62



25

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Travers Clifton

2. Few polymers. (local)

2-19-90

p-90-15-2

orientation 171° 30'

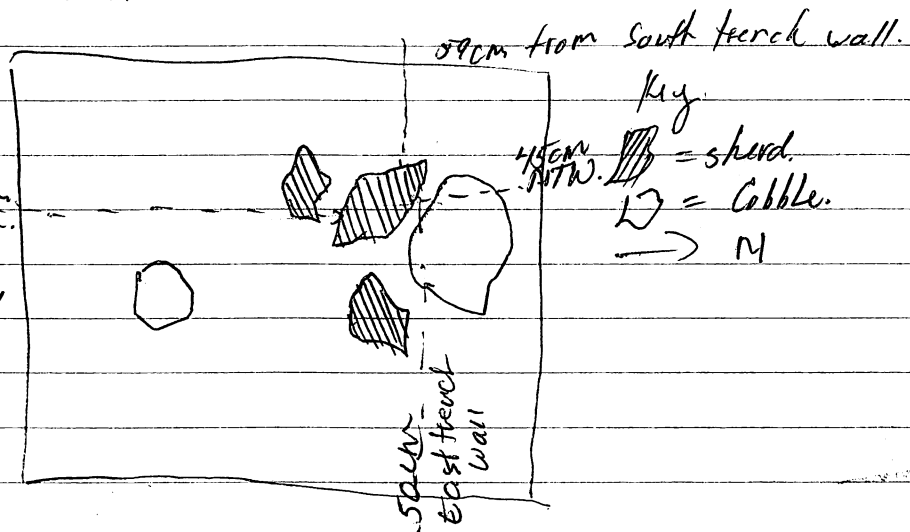
32C/1 Trench running NS. Perpendicular to Op. 32A, and 32B.
Trench is actually on structure 33 going up its north side
to hit summit at Op 32 B. First 1x1 set. 3m. ~~to~~ north
from. changing slope orientation. First surface cobbles are
difficult to discern. Utilitarian sherds ~~go~~ coming up, moderate
amount. In first 1x1. approx. 1cm from north trench wall.
~~large~~ small tree is ~~placed~~ located. There is no sign of
fumble. Next lot will go down 20 cm. more. 0-20 BGS. NEC.

32C/2. same area as 32C/1. 20 - 42 BGS. NEC.
Sherds. No sign of cobbles. figurine fragment, foot fragment.
Moderate amount of sherds.

32C/3 same area as 32C/2 42- ~~60~~ 60 BGS. NEC.
removed small tree. sherds. (moderate amount).
Encountered large cobbles. 60cm BGS. At this time.
two are visible. The two present are in the NEC.
Range 30cm in width. Located next to large Cobble.
which is 24cm from original North trench wall, 32cm
from east trench wall. there ~~are~~^{are} 3 large sherd fragments
ranging 16cm in width to 6cm in width.




(2-20-90) sherds mentioned
in lot 32C/3, have
been extracted. - 50cm
they are now from ~~lot~~^{South}
bag 2 of 2. Trench wall
of lot.

32C/3. they are
not quite what I
thought they were.



39-11-1

Encountered large cobbles. Poor bed - At this time
found small two - shreds (moderate amount)
two are visible. The two present are in the bed.
I had not to have cobbles

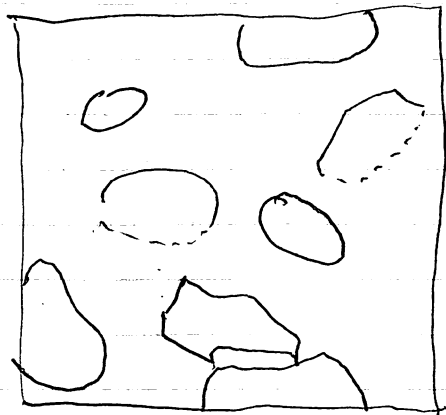
key = 
bed = 
cobbles = 



32B/3. contin. 2-19-90

P90-15-3

Soil is hard to dig. due to it being extremely rocky.



44cm BLS.
Floor of first 1x1m.

32B/4 1x1m. placed 2.6m. from original east trench wall

0 - 23 BLS. suc. lots of bajareque coming out.

over 30 frags. Some pieces have straight sides. few sherds
more bajareque than sherds. One large cobble in MUC. has remained.
other than this surface cobble. there is no sign of cobble tumble.

2-20-90

32B/5. same area as 32B/4. 23- _____ BLS.
(continue tomorrow.)

E-70

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

11-11-2

2-19-90

P90-15-4

32C/4

18/m placed. 210. from original north trench wall.
0-23 B65. ^{NEC} small frag ments? baja regue, utilitarian
sherds. similar amount. of previous ~~lots~~ lots.
nothing exciting happening here!

2-20-90

32C/5 Same as 32C/4. 23 - B65.
(continue tomorrow)

2-20-90

P90-15-5

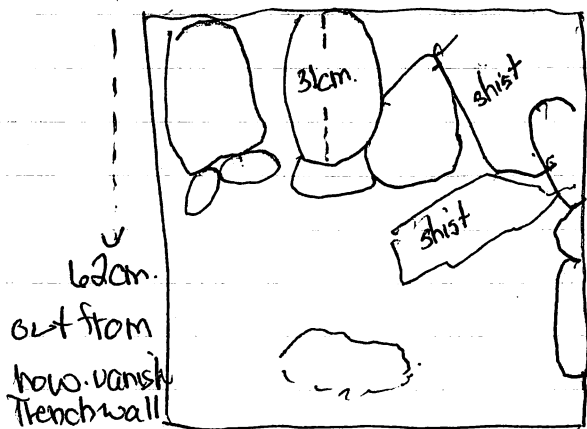
32B/5 same area as 32B/4 23-45 cm BLS SWC.

Continued from 2-19-90. 17 fragments bajaregue. a few large, some have straight edges. less than moderate amount of sherds. possible coming out of alluvial soil. Soil seems more silty, and darker. Stopped at 45 cm BLS in Second 1X1. There was no sign of cobbles or Archit. relating to structure 33.

32B/6. 1X1 m. extension ^{directly} to the west ^{of the horizontal line of 32B/5} 3.13 m. from original East trench wall. 0-22 ^{NBC} BLS. Still looking for.

Wall related to structure 33 on East side. In this 3rd 1X1. there are a few surface cobbles. But I believe the surface line relating to structure is in the next 1X1 to the west.

Found something resembling a wall. 10 cm BLS. Composed of large cobbles. on the N. side of this configuration. there are large shist pieces. Cabbles are around 29 cm. in length. There was lots of bajaregue. and few sherds. as seen in this configuration.



Provenience:

Spans NS. across 1 m. entire trench width. 2.60 m from original East Trench Wall. starts 10 cm BLS. lots of bajaregue.

32B/7 1X1 ex. W. 0-17 BLS. from original ~~west~~ ^{east} trench wall. 4.05 m. from original East Trench wall.

Following this cobble formation - lots of bajaregue. - some w/ straight edges, small bag of ~~sh~~ sherds. odd piece of bajaregue. w/ odsection blade stuck. foot. lot ~~of~~ revealed a lot of more confusing cabbles. possible wall 3.55 m. from original.

East Trench wall. obsidian + bajaregue piece (Ed.) poss. used to store obsidian. hole from children.

obsidian
bajaregue.
flaying
tape.

→

2-20-90

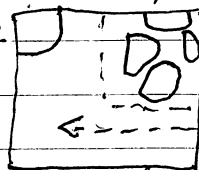
P90-15-6

32C/5 same area as 32C/4 23-41 BLS. NEC.

Continued from 2-19-90. No sign of baya regue. Moderate amount of sherds. Moderately large cobbles showed up in the SWC. (15cm x 16cm) 38 BLS. One cobble is still in place in the wall. this will be exposed in next lot. It is located 23 BLS. at its top.

2nd lvl

N



SWC. smaller rocks are nestled in between the larger.

25cm out from west wall.

In the SEC. there is also a large cobble. same size as the rock mentioned above. will explore what this is in next lot. fumble or what ever.

32C/6 1x/ex. placed 3.09m. to the South. of last lot.

0 - 20 SEC. BLS. looking for wall relating to structure

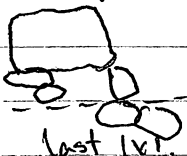
33's north side. large cut cobble showed up in NWC.

seems isolated at this point. - BLS of cobble is 27.

On South side of lot towards surface. large cobble. w/ smaller cobbles under. about 10cm ~~space~~ of dirt stands between them. less than moderate of sherds, no baya regue.

Profile from

N. ↓ 27 BLS.



last lvl.

3rd

lvl.

N



10cm Dirt removed as tumble.

isolated cut cobble. 27 BLS.

Provenience of cut Rock.

4cm from WTW. 215 m from NTW. ~~215 m from DETW.~~

Provenience Rock consist.

Removed surface to end of lot. 2.65 from DETW. 300m DETW.

32C/7. Same area as 32C/6. 20 - 39 BLS. going further

down. to explore area of cut Rock. and Rock concentration in Area toward summit. small amount of sherds. no baya regue. utilization in type. Under Rock are smaller Rocks. but after going down another 20. still found no Rocks associated w/ structure. large cut cobble. will move another m. up summit. to follow Rock concentration in lots. SWC.

2-20-90

P90-15-167

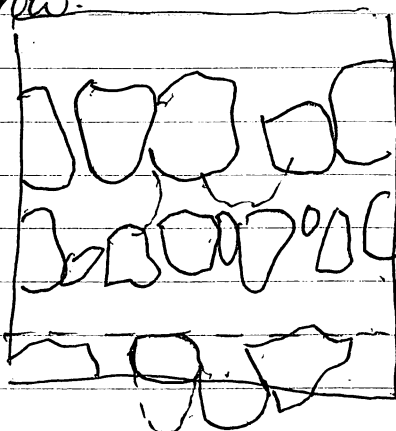
32B/8 1x1m. ex. west ~~1.5~~ 5.02 m. from original east Trench wall. 0-1cm. BGS. MWC. lots of tumble. Rocks were visible from surface. No sherds, all bagirague. zone has been hurt. Will definit clean tumble latter.

32B/7 Continued notes from 32B/7. drawing of possible wall - + noting a smaller wall in between. the one found in lot 32B/6. and wall closer to summit noted in 32B/7. will probly name these tomorrow.

3) 3.60 from ETW.

2) 3.15 from ETW.


1) 2.60 from ETW.



walls span across trench.

Surface slopes.
so. all walls have
some rocks which
started on surface.

So B6S. is ground surface.

Also in lot 32B/7 encountered mano fragment protruding from South Trench wall. 3cm. BGS. 15cm. in ~~width~~ length, out from wall 1cm.  ends 3.72 m. from original east trench wall.

32B/9 clearing in front of wall Found. in lot. 32B/6. looking for base. ^{NEC.} dimensions of lot one. 2.05 m. to 2.75 m from original ETW. 22-50 BGS (1m x 10cm.) in front of wall #1 bagirague fragment. corner. pieces w/ stick impression + straight edges. very few sherds. bagirague seems joined in places in wall.

32B.
* Soil description. in general for trench. Rather away from structure - once moving up on summit turns more silty. App. 4m into soil is rocky due to glacial waters. 31cm. brown silty. soil. ^{stratified}

✓ 10-10-09

44-38861

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1. Red blood corpuscles (RBC) are the most numerous cells in the blood. They are responsible for the transport of oxygen from the lungs to the rest of the body.


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new 100

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1. What is the purpose of the study?
 2. What are the research questions?

Washburn County

and finally, the uniqueness of the solution. We will see that the uniqueness of the solution is a consequence of the uniqueness of the solution.

403

indicated 4/2/88 for the same reason as before. 4/2/88

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2. How many times did you visit the

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[illegible]

2-20-90.

P90-15-8

32C/8 1x1m. ex. south. 4.00m. from original NTW.

0 - 23^{NEC} BLS. Following cobble formation near surface. Cobble formation removed in this lot.

sherds (utilitarian) obsidian fragment - encountering more tumble.

32C/9 same area as 32C/7. 39-53^{NEC} BLS. Clearing tumble, on floor of lot. cleaning and making level to.

32C/5. ~~sherds~~ ^{sherds} ~~too~~. quit a few for such a small area.

polychromes. incised pieces. / ~~In this lot removing Rock Formation. along a few scattered rocks on floor surface.~~ Cobsles on hot floor surface removed. Sherds have picked up at this level.

level. poss. related to large cut block which has remained. ~~sherds are polychromes.~~ large sherd fragment found. ass. w/

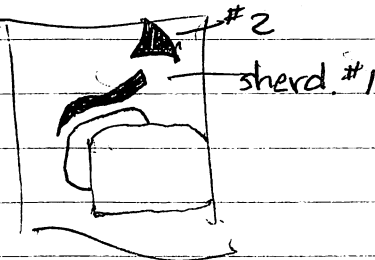
Cut Block. Provenience. 42 BLS. 60cm from east trench wall. 12cm from W. Trench wall.

sherd fragment has

come up. poss. ass. w/ cut block. 49cm BLS.

80cm from East Trench wall.

protrudes 12 cm from W. Trench wall. turns out to be a large orange slipped. Rim sherd. 12.5cm in length.



Another large

Soil description. 32C - away from structure. - soil is Rocky.

Poss. due to alluvial waters. - 34cm BLS. soil has similar texture. But changes in color.

180-12-1

180-12-1

180-12-1
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180-12-1

2-21-90

P90-15-9

32 B/10 lot measures in at 1m. to 2.50m. from original East Trench wall. 47 - ^{sec} 60 ^{sec} BLS (1m x 1.5m) starting 1m into trench from point G.C. of the original East Trench wall. I had intended them to ~~also~~ go down further, in the same area as 32 B/6 which would have explored base of wall #1. Instead of starting in the ^{1st} area of 32 B/6 - they moved back 50cm (to guess to even trench floor.) but anyway lots length has been extended 50cm ~~to the~~ ~~in~~ ~~the~~ and will catch area, in front of wall.

Appique design.



Strange sherd with pinched applique ribbon type design. 44cm from STW. 1.20m. from original East Trench wall.

sherds, baga wege, straight and corner pieces.

cleared down to 60. I see nothing but tumble composed of small rocks, a few large cobbles and pieces of upturned sherd. The soil is soft and silty. Tumble starts a 1.70 from G.C. point of original east trench wall.

32 B/11 Same area as 32 B/7. going back to area of 32 B/7 and we moving tumble to get at larger cobbles beneath. 17 - 22 ^{sec} BLS. baga wege, 1 or 2 sherds. Still not convinced of any wall formation after clearing tumble.

32 B/12. Tumble starts 1.70m from original ~~west~~ ^{east} trench wall. 1.70 (further w.) to 1.20m (further e.). (1m x 50cm).

60 - 72 ^{sec} BLS, clearing in front of tumble after going down 20cm. plan to go into tumble and slowly discard. Ear spool found along w/ large # of sherds, foot fragment, orange + red slip.

ear spool found. 82cm BLS, 1.20m from East Trench wall. 12cm from N Trench wall, 86cm from South Trench wall.

2-21-90

990-15-10

32C/10 same area as 32C/8 23 - 45 sec. BLS.
clearing tumble, going further down to find
true walls relating to this structure.
shist sheets are coming up at various BLS.
Plan to move ~~down~~ ^{a meter} up. but not go further
then shist sheets. few sherds one bga regue
fragment.

32C/11 1x1m ex. directly South of last lot. 5.02m
from O.O point of original N. Trench wall.
O- 24 ^{slw} BLS. removed about 15 cobbles
moderate in size. I was convinced it was
tumble. sherds, bga regue frags (few) foot + base frag
x 0.3.70

32C/12 3.05 m from O.O point of original N. Trench wall.
(1m x 65cm) 38 ^{sec} 63 ^{sec} BLS. 3.05 is the Northern
boundary of the lot. ~~(the lot begins from 3.11m)~~
soil is a dark rich brown silt. - obsidian,
smoky in color, large piece of bga regue;
After going down another 20cm can see below
tumble. There is nothing but soil beneath it.
Plan to slowly go down in next meter, to shist sheets
and see what lays beyond them. from the northern
profile sheets lay. 43cm BLS.

32C/13. Same area as 32C/11. (decided to go back
and remove more tumble.) ~~lot has been~~
extended, ~~to~~ 50cm past original 32C/11.
dimensions are now 1m x 1.5m. from 3.5m to
4m. - from original North ^(EW) Trench wall point - O.O ^(NS).

2-21-90

P90-15-11

2 bags.

car spool.

continued from 32B/12. around area of car spool. about 20cm. out from provenience area. sherds started to pick up. same sherds mentioned on previous page. enough to fill an 11 x 17 bag. some are large. I don't detect

a major soil change. And I don't feel this is a primary deposit. due to large amounts of tumble

~~surrounding. ~~that is the 1st lot of the trench which~~~~

Since the finding of the car spool, and the sherds surrounding it, this area has turned into a large sherd deposit. Sherds found in lot prior to the discovery of the entire deposit, will be bagged.

~~in~~ in ~~the~~ present lot. most of these sherds

were found. 120 BLS. which is 12cm. above sherd deposit. Though I believe they are part of deposit.

they will be bagged with flagging tape (car spool find also considered to be part of this lot -) and be considered lot 32B/12.

32B/13 sherd deposit. Provenience: Deposit begins 78cm west from original ~~east~~ trench wall. ^{from} point O.O. Extends a meter 1.35. Located 72cm BLS. has no relating architecture as of yet; obsidian. bayazeque. - see page 13.

sherds, large fragments, obsidian, bayazeque.

To the west ~~the~~ deposit extends into tumble.

11-21-59

CP-10-5

Booked up all the books in the library and

up the whole thing in the morning and

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2-21-90

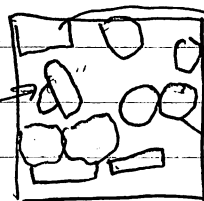
PRO-15-12

continued from 32C/13.

This area is all tumble. Plan to slowly remove and look for walls relating to this structure.

24- 43 NEC, Bles. Pat + Ed came by. Said to clean + clear. to moderate ^{size} cobbles, above. Shift sheets. this was done. and with it was revealed 2 cobbles, selected like tumble;

These were removed.



This is definite tumble cut block.

Possible something here.

sherds (few), small amount bagasse.

07-16-4

51-11-100

2/1/42 road to camp

camp at end of road about 1/2 mile out

on road to the left of camp about 1/2 mile out

about 1/2 mile out of camp about 1/2 mile out

about 1/2 mile out of camp about 1/2 mile out

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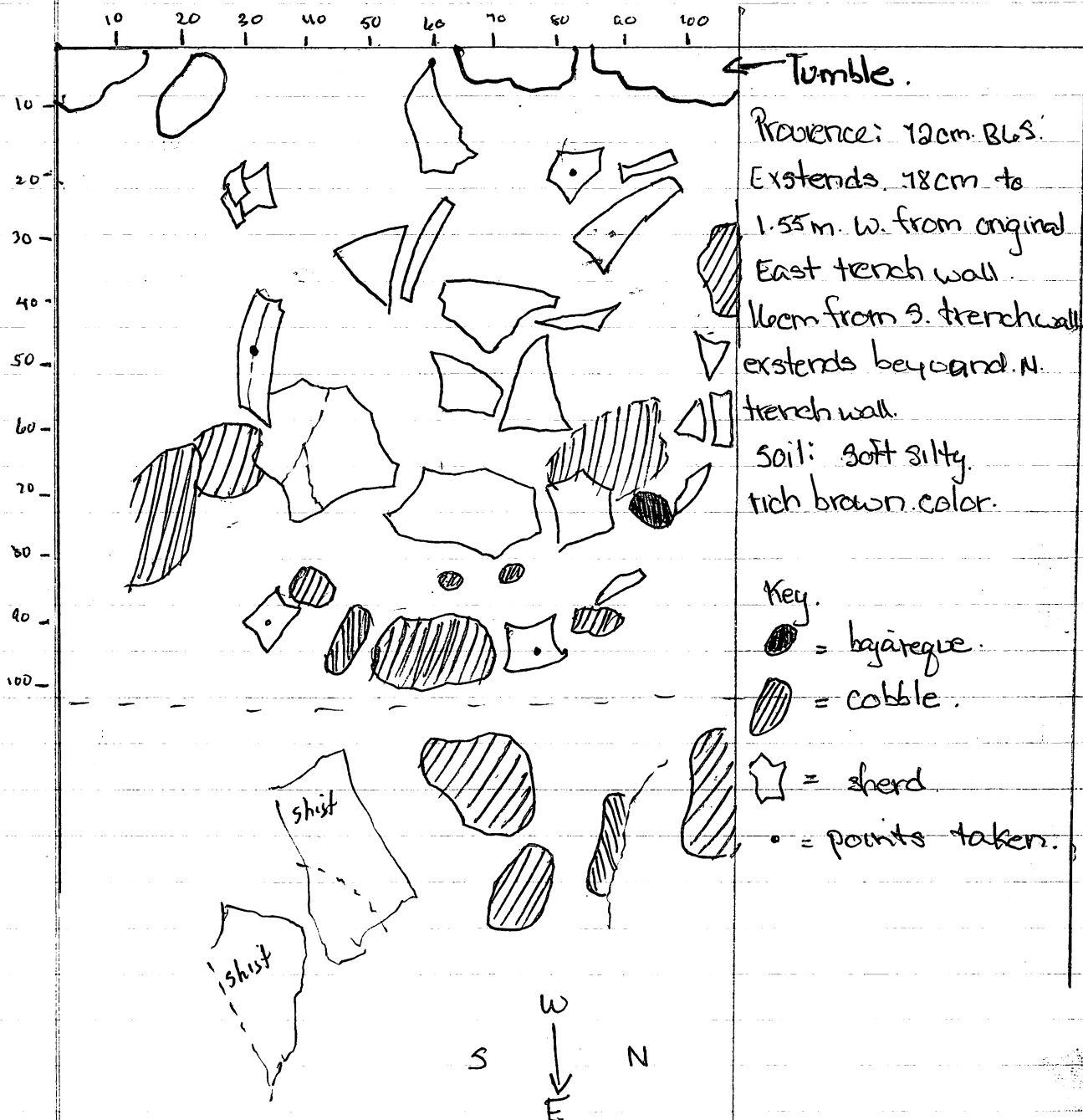
about 1/2 mile out of camp

about 1/2 mile out of camp

Sherd deposit. 32B/13

2-21-90

190-15-13



10/1/88

CP-15-1

SI/888 negs bnd

Sketch

10/1/88

SI/888

negs bnd

negs bnd

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14

15

16

17

2-22-90

P90-15-14

32B/14 I am not quite sure how to define lot as of yet. In same area as sherd deposit, 85cm BLS. more sherds were discovered. deposit now is 13cm thick. starting officially at 72cm BLS. ^{starting} Unofficially in lot 32B/12. we started discovering a pick up in sherd amount. 12cm. above official deposit BLS. At this point in time we are finding the sherd deposit is growing towards the west, as we remove tumble. above. Tumble started 1.10m. from original ~~cast~~ trench wall. As you know we went down ~~meter~~ ~~cast~~ and back ^{120cm} alm. east. to get a profile before removing tumble. from 1.10. In this meter is where we discovered sherd deposit. We are now removing more tumble. about 50cm. moving west, to see the extension of sherd deposit. This tumble starts 65cm BLS. removing down to 80, being surface of sherd deposit. Between 65 and 80. very few sherds are coming up. Most seem to be concentrated at 80 below. (in tumble few sherds)

32B/14 Lot: 1m(N3) x 1.80(EW). sherds most likely part of deposit. sherds bagged during cleaning of sherd deposit. are in this lot. sherds remaining in ground will be in another lot. after they have been drawn. Lot is getting to long. will start new lot. in next movement west. / 72 BLS - 85 BLS NEC. / 65 SEC - 80 SEC.

Shaga 1 special.	sherd deposit area. Same area as 32B 12, 13.	+ 50cm from original meter.
------------------	--	-----------------------------

Pendent.

sherds, obsidian no ~~obsidian~~ bya regue. - pendent made of clay, bone.

2-22-90

P90-15-15

32C/14 1x1m ex. 3.605m from original ~~base~~^{North} trench wall going further up structure, at this point we are two meters from ~~structure~~ summit. Nothing in the last 1x1 showed anything relating to structures Arch. C - 10 NEC. B65. Poss good line at Northern end of lot. cleaning and moving back, to remove tumble. moving south. bajareque, few sherds only cleared surface dirt. lots.

32C/15. measures in 3.55m. to 5.05. from point O. at original North trench wall. 1m (EW) x 1.50m (NS).

30 NEC. - 54 B65. Removing tumble slowly moving South. will remove shist sheets. Everything is going. removed tumble, decided not to remove.

shist
Fall inwards, shist. East wall located 5.05m. South from
pos. respect of original north trench wall wall ~~start~~ starts 9m. B65
heavy tumble and continues so far, down to 54 B65. Ed thinks was
falling on top mech higher in antiquity. few sherds, bajareque frags,
corner frag. bajareque frag straight.

32C/16. same area as 32C/15. working 6.00m out from wall. going 20cm ^{B65} more in front of wall to find base. 54-64 ^{NEC} B65. obsidian, 3 sherds. This is definitely the back of the wall. - wall looks good. - NAME: SPANKY.

32C/17. same area as 32C/15. 64-84 ^{NEC} B65.

looking for base of wall. (SPANKY.)
bajareque, sherds. wall composed of large rocks. Towards surface, smaller rocks in matrix. Towards. 64 B65. Rocks are smaller, wall better preserved. obsidian, bajareque, more sherds coming up. further down wall.

12-11-49

12-11-49

Handwritten notes, likely bleed-through from the reverse side of the page. The text is mostly illegible due to the quality of the scan and the handwriting.

Handwritten notes on the lower half of the page. The text is dense and mostly illegible. There are some fragments that can be identified, such as "The following..." and "The first...", but the rest is too blurry to transcribe accurately.

2-22-90

continued lot 32B/14.

P90-15-16

Pendent, 42cm from north trench wall.

53cm " south " "

de Rome.

97 BLS.

1.20 from original east trench wall.

Bone.

33cm from north trench wall.

87 BLS.

24cm. from South trench wall.

1.27. from original east trench wall.

32B/15. Measures in at 1.80 ~~to~~ ^{NEC.} to 2.50
(1m NS. x 70cm. EW.) 57-75 BLS.

Removing tumble to west. to follow sherd
concentration. ash, briquette in wall. possible
close to wall. Wall has shown up. 72cm BLS.
composed of large cobbles laying flat. same level
as sherd deposit. Approx 2.45m. from original
east trench wall. ~~shards~~ ~~shards~~ ~~shards~~ ~~shards~~ ~~shards~~

? name wall.

? sherd deposit

spans two lots

deposit itself

one lot?

~~shards~~ spans trench NS. sherds seem to be
more concentrated toward sherd deposit.

(which is a separate lot). While clearing
tumble up higher, few sherds were found.

obsidian, briquette, sherds. Wall's name: BELMONT

32B/16. sherd deposit. see drawing for provenience.

P90-15-18. sherds, censor, prong, lots
of sherds, caracollabra fragment;
4 bags.

8-33-80

8-33-80

continued for 2000 ft

horizontal drift from 1000 ft

horizontal drift from 1000 ft

horizontal drift from 1000 ft

horizontal drift from 1000 ft

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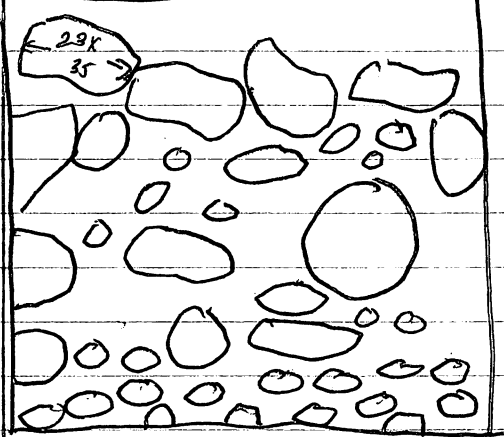
2-22-90

P90-15-17

Felz
Holat

SPANKY wall.

← 1m →



Profile from
N. Trench wall.

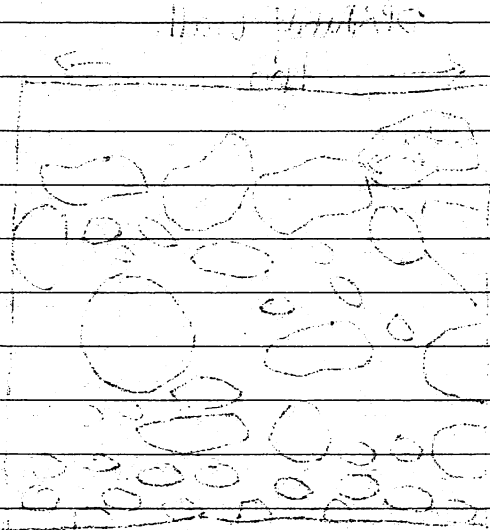
54 Bles. still goin' down.
← smaller rocks become
more uniform in layout.

↓ 84 Bles. End of Spanky wall.
94 Bles. ends.

11-21-09

OP-55-2

mm. J. 11
How close to



How close to

How close to

How close to

How close to

How close to

P90-15-18

100

Belmont
wall.

2.30 to
1.90. from
original
east trench

wall 89 lbs

sherd deposit Bl 9. to Bl 5

shear deposit
relates to
Belmont wall

Photo info:

C90-C-3.qh?

C90-C-31j

ca0 - C-3k/j

Bement wall

From the east.

scale 2cm

ASA 32.

R 89 B65.
BELMONT

Rocks.

7

2

1

B

Rin

106-

106.

40

60

80362

54-67

~~sensor~~

Prona

22-16

3

1

45-1202

App

140, on drawing is

.95 m. from b.o.-cast trench
wall

11-21-77 - 11-21-77 - 11-21-77 - 11-21-77 - 11-21-77

11-21-77

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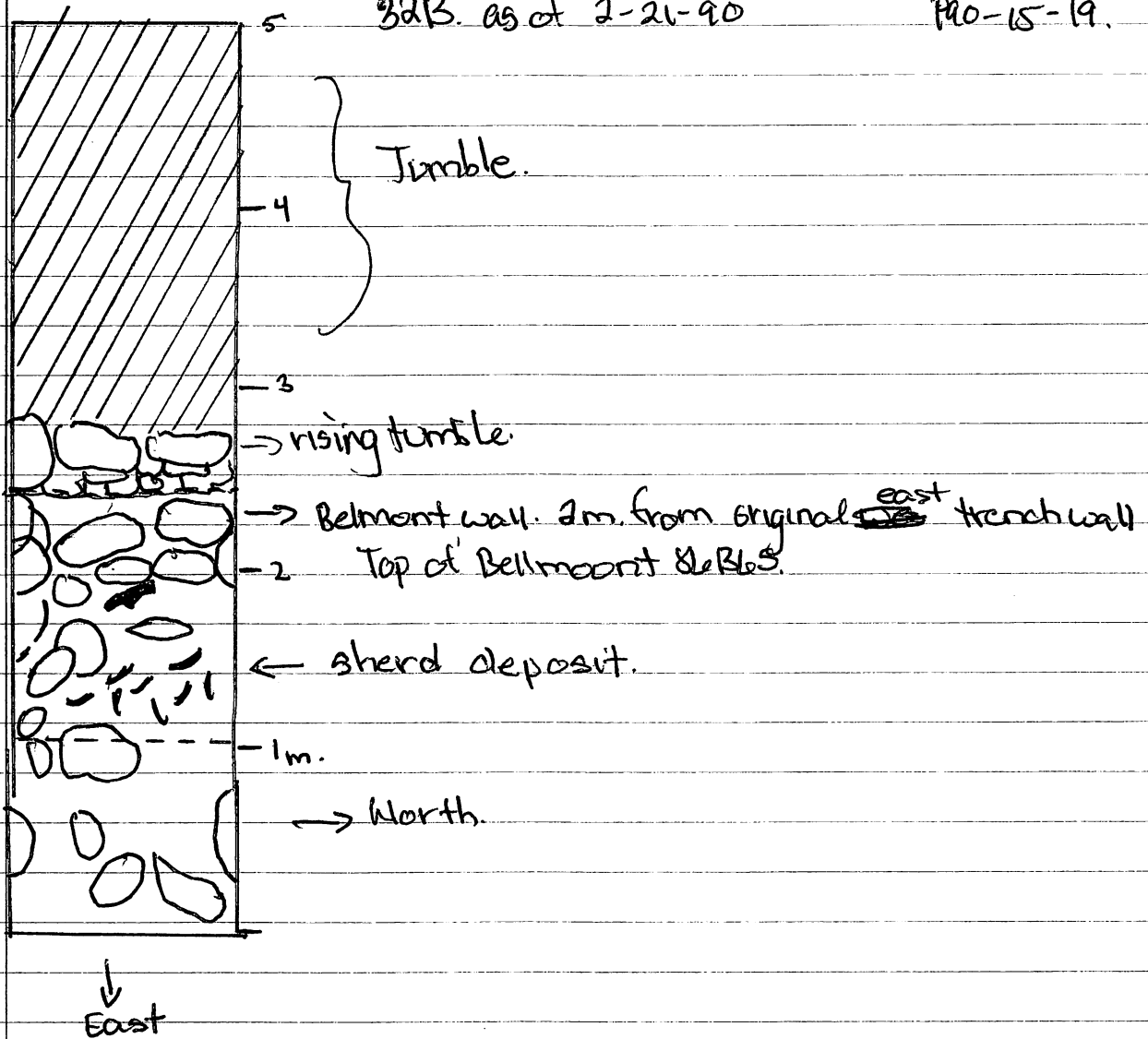
11-21-77

11-21-77

11-21-77

32B. as of 2-21-90

PRO-15-19.



4-21-1962

CP 1-2-14-23

Adapted

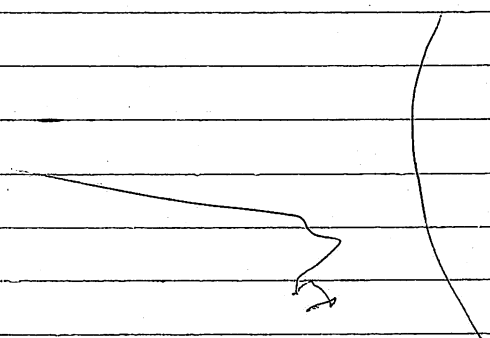
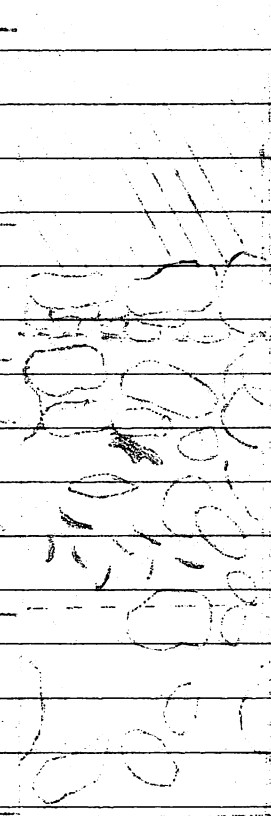
2/27/1971

10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ (1/4 of the area is shaded)

[illegible]

The English people

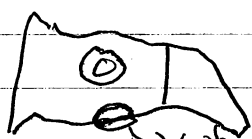
Admission



2-23-90

P90-15-20

32B/17 Same area as 32B/16. 86-1.07 BLS. NEC.
cleaning rest of shard deposit. and going further down
to reach base of Belmont wall. Lots of sherds are
still coming up. - deposit is directly related to Belmont
wall. All of this is happening pretty far in the ground.
candelabra found. - obsidian. I ~~felt~~^{feel} deposit was documented
enough. I ~~feel~~^{feel} secure in pulling sherds out of the ground
at this point. candelabra was found by workers
and of course they started pulling the dirt out it.
~~was~~ fortunately we have one from the deposit yesterday
which is still intact. will be tagged and given to Marns such
as the one from yesterday. Entire lot will be tagged. special
More sherds than I bargained for came out of
this lot. Bird found ~~at base of trench wall~~
20cm. N-trench wall. 80cm from S-trench wall.
155 from original east trench wall. Bird w/
beak. polychrom. whole on bottom.



looks like foot at first.

Inventory of lot: ^{whole} 4 bags - sherds (large. Rims. polys. 20 on) -
in one of bags, small bag obsidian -
7 total. 1 bag w/ candelabra.
1 " w/ bird piece.

lot was getting to big. starting new lot.

32B/18 1.07 - 1.19 NEC. BLS. Same area as 32B/16.
still looking for base of Belmont. Plan to
encounter more sherds in process.
Carbon sample found 7cm from N-trench wall.
83cm from S-trench wall. 40cm east from Belmont. 119 BLS.
Base of Belmont. 94cm BLS. Below Belmont page 22.

2-23-90

32

Pro-15-21

32C/18. same area as 32C/14 84- 97 ^{NEC} BLS.

confirming base of SPANKY. sherds have picked up around base of wall. soil seems to have charcoal specks. Wall ends 97cm.

sherds ass. w/ SPANKY wall. will flag tag. obsidian, ~~basaltic~~ sherds.

see drawing Pro-15-21

32C/19 Same area as 32C/14. 10-30 BLS. SEC.

removing tumble to the S. of SPANKY wall. bayaveque, ~~obsidian~~, sherds. moderate amount. wall found, 20cm to the south of SPANKY. 17cm ~~below~~ below

composed of large cobbles. lying flat.

32C/20. ~~17cm~~ ex. placed directly to the South of 32C/19. lot on summit. 0- 37 ^{NEC} BLS.

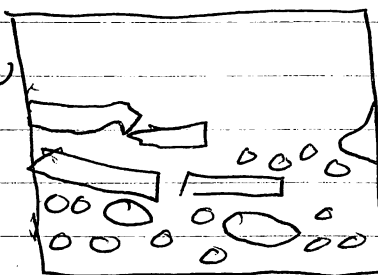
looking for Arch. relating to summit. - also relating to new wall Darta found in last lot.

* Note: decided to leave shist sheets. Ed thinks poss.

looking step to wall SPANKY. Tumble from wall has another wall fallen on these sheets making them fall. on summit. started down towards the south.

have not found it, unless I destroyed it.

20cm BLS.



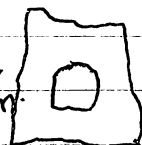
shist slab Configuration
End 4.05. from original N. trench wall.
largest shist slab.
34cm (W) 39 (NS)
smaller rocks between shist slabs.

32C/20 continued. strange rock with whole in middle. Cut into square.

bagged separately.

Providence. 20cm from east trench wall. 18cm from W. trench wall. 6.30 m. from original N. trench wall.

(6cm. ~~to~~ 7cm.)



6.5cm. lots of bayaveque in between tumble.

1E-10-11

20

10

22

07 Nov 64

10-1-19

stone ~~mountain~~ mounds

11/2008

2013

125.

702

15

1751

11

1

10

Condition	Percentage of correct responses
Control	~85%
100-item	~75%
50-item	~55%
25-item	~45%
10-item	~40%

10

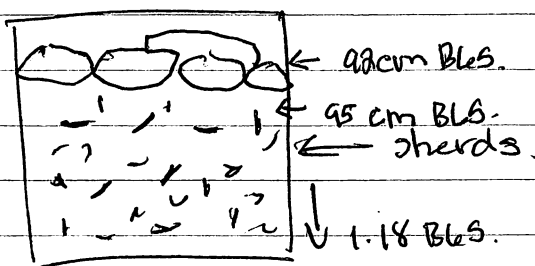
100

2-23-90.

Pao-15-22

32B/18. continued from 20.

sherd concentration seems to extend.



4 bags - 1 bag = charcoal.
sherds.

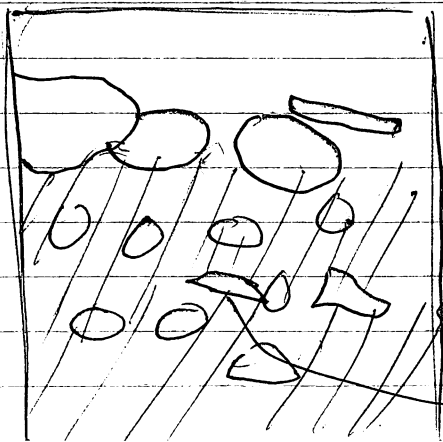
Charcoal has shown up in soil 1.18 BLS.
sherd deposit ends 1.18 BLS as well. Possible fill
below BELMONT.

32B/19 40cm west of Belmont. (1m x 40cm (EW))
26 - 90 BLS. clearing tumble above.

Belmont: Poss wall located 3m from original
east trench wall. located 6cm BLS. clearing area
in front of this poss. wall, sherds, baguette.

{ wall located 41cm BLS. has now panned out to
be a full fledged back wall, similar to the wall
spanky in 32C. NAME. Imperial. Poss. Manofrag.
sherds, moderate amount, baguette.
cleared tumble straight down to 90 cm.

not convinced of any wall. 2 bags: 1 mano -
1 bag sherds.



mishmash of small rocks.
no pattern what's so ever.

Dirt.

shut sheet.

100-1000

100-1000

the first meeting 31/9/81
the first meeting 31/9/81

the first meeting 31/9/81
the first meeting 31/9/81

the first meeting 31/9/81
the first meeting 31/9/81

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2-23-90

P90-15-23

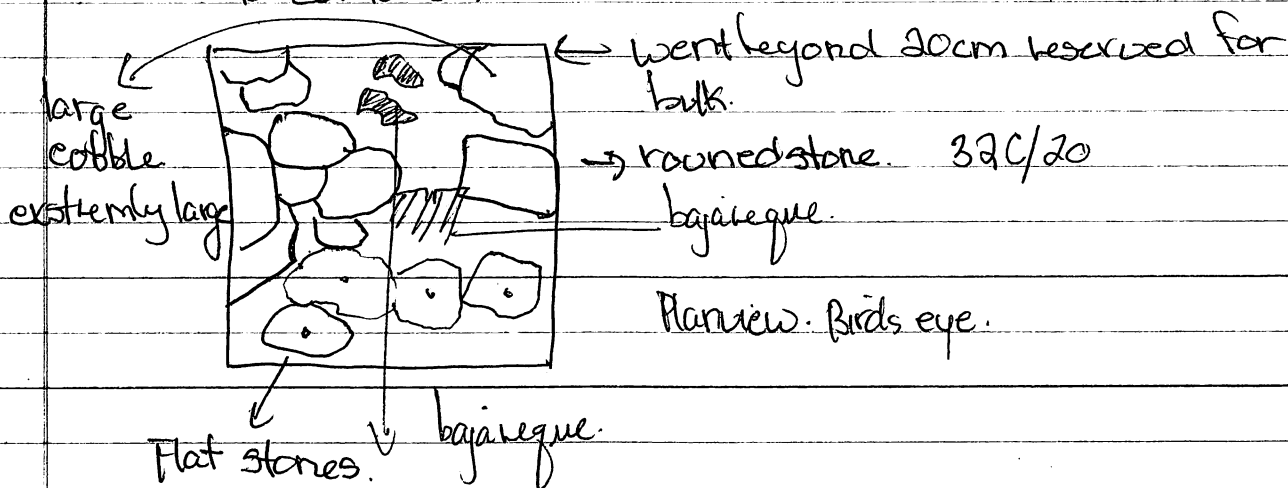
32D/1

~~32D/1~~ 1x1 meter placed 7.10 m. north of cabracla.

U - 22 MEC 1363.

now ~~was~~ working across from 32C,
hoping to have them meet on summit of
str. 33. Exploring Arch of str. 33. S. side.

* Note: 32C/20. - After Darta. seems to be another
floor area, this located below Darta. 16cm to the
South. 49cm from Darta. moving South - Pass. wall.
I have thrown quite a few cobbles out, remaining
is confusion.



DR-2-JF1

DR-2-C

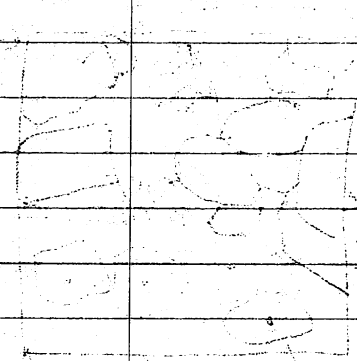
1/068

unusual to have a small black spot on the
side of the head

The small black spot is found on the
side of the head as a result of the growth
of the skin and is usually present in the

of the head of the fish. It is a small black spot
which is found on the side of the head. It is
usually found on the side of the head and is
usually found on the side of the head.

It is a small black spot which is found on the
side of the head. It is usually found on the
side of the head and is usually found on the
side of the head.



small fish

2-26-90

P90-15-24

Lauras, OP.

32A/30. 1x1m placed to the east. 11m to 12m from the original w. trench wall. 0-20 BLS. NEC. Looking for wall further up on str. baguette, small piece of shell, sherds. no sign of cobbles. 1 bag.

32A/31 1x1m. to the east. 12m to 13m from the original w. trench wall 0-35 BLS. MEC. still looking for wall. mateta frag found. 10cm from N. trench wall. 15cm from S trench wall. 40cm from original w. trench wall. foot part of mano. 2 bags.

32A/32 Same area as 32A/30. 20-40^{swc.} BLS. decided to back up, on tumble. go down deeper. then move back in, sherds. 1 bag.

32A/33. Same area as 32A/30. +50cm. to the w. 1m(N) x 1.50(E) 40 58^{MEC} BLS. Ran into Rocks unsure whether tumble. decided to go down. 20 more in front of these rocks in same lot. 1 bag. sherds.

* Note: Provenience on Wall Laura found NAME: Gonja. Located 7.70m from original w. trench wall. Spans trench NS. 41cm bgs. consist of 3 large cobbles. 21cm in length. base bottom of cobbles.

12-1-07

12-1-07

at 10:00 AM I went to the bank to deposit my money. I had a check for \$100.00 and a cash deposit of \$50.00. The teller was very helpful and the process was quick. I will be back soon.

at 11:00 AM I went to the bank to deposit my money. I had a check for \$100.00 and a cash deposit of \$50.00. The teller was very helpful and the process was quick. I will be back soon.

at 12:00 PM I went to the bank to deposit my money. I had a check for \$100.00 and a cash deposit of \$50.00. The teller was very helpful and the process was quick. I will be back soon.

at 1:00 PM I went to the bank to deposit my money. I had a check for \$100.00 and a cash deposit of \$50.00. The teller was very helpful and the process was quick. I will be back soon.

at 2:00 PM I went to the bank to deposit my money. I had a check for \$100.00 and a cash deposit of \$50.00. The teller was very helpful and the process was quick. I will be back soon.

2-26-90

P90-15-25

32D/2 Same area as 32D/1 22-39 ^{NEC} BLS.
cut block has shown up. prob. tumble.
sherds, removed cut rock. 1 bag.

32D/3 Same area as 32D/1 39-52 BLS. NEC.
going down 20cm ^{then} more will move. N. a meter
sherds. 1 bag.

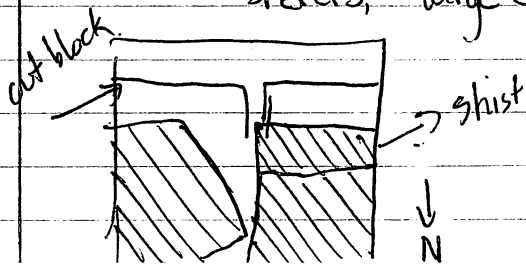
32D/4 1x1m. N of last (1x1. 32D/1) 0-25 BLS. SEC
2m. from original S. trench wall.
sherds. few. 1 bag.

32D/5 Same area as 32D/4. 25-40 ^{NEC} BLS.
sherds. bajareque, obsidian. still no sign of
Rocks. 1 bag.

32D/6 Same area as 32D/4 40-56 ^{NEC} BLS.
still going down further. plan to
move in next lot. sherds.
1 bag.

32D/7 1x1m. ex. N. of last lot = 3m. from original
S. trench wall. 0-20 ^{NEC} BLS., bajareque. large fragment.
50cm bgs. no relating rocks. sherds.

32D/8 Same area as 32D/7. 20-58 BLS. NEC.
sherds, large cut block, w/ shist slabs.



2000-01

20-12-8

2000-01-20 10:00 am to 11:00 am
School day - 1st day of school
p11 30 - 1st day of school

2000-01-21 10:00 am to 11:00 am
School day - 2nd day of school
p11 30 - 2nd day of school

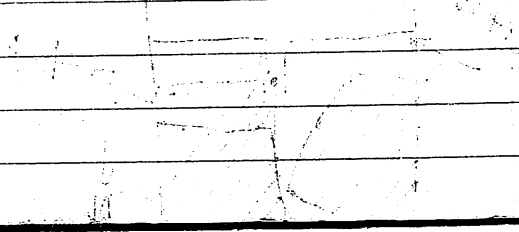
2000-01-22 10:00 am to 11:00 am
School day - 3rd day of school
p11 30 - 3rd day of school

2000-01-23 10:00 am to 11:00 am
School day - 4th day of school
p11 30 - 4th day of school

2000-01-24 10:00 am to 11:00 am
School day - 5th day of school
p11 30 - 5th day of school

2000-01-25 10:00 am to 11:00 am
School day - 6th day of school
p11 30 - 6th day of school

2000-01-26 10:00 am to 11:00 am
School day - 7th day of school
p11 30 - 7th day of school



2-26-90

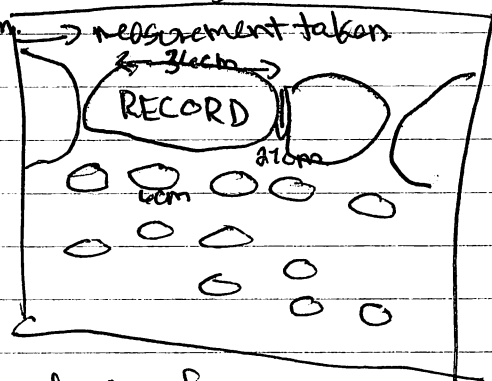
P90-15-26.

32B/20 49cm west of BELMONT wall. 20- 50 SEC. BGS.
not happy w/ what was previously thought a wall.
in last lot. Removing this mess + looking for
something better. Bajareque is abundant in between.
tumble, figurine frag. 2 bags. mostly bajareque
very few sherds (1m(NS) x 70cm(EW)). The wall
is not showing up. I am worried.

32B/21. Same area as 32B/20. 50 - 72 SEC. BGS.
still removing tumble. candleabra frag. w/ incision
dirt has been removed, bagged separately
soil change. soil change 57 BGS from dark silty w/ roots to
surface where \rightarrow lighter tan w/ clay small white inclusions seem
tumble has to be present. Still no wall. I am confident
fallen. nothing has been removed. few sherds, bajareque,
2 bags.

32B/22. 1m(NS) x 60cm(EW). 1m. w. of Belmont wall.
45-90 NEC. BGS. still clearing tumble looking for
wall. / Found wall. RECORD.
Provenience: 60cm BGS. Spans wall of trench NS.
122 cm W. of Belmont wall in great condition
1 bag. base of wall 91cm.

sherds, no bajareque.



32B/23. Same area as 32B/22. looking for
base of RECORD 90- 117^{SWC} BGS.
Found base. 91cm bgs. sherds.

2-26-90

PAO-15-27

4m to 5m. west of original E trench wall.

32B/24. 140m. west of Belmont - 1x1m. 6cm - 20 NEC. BLS.

clearing tumble. in back and above new wall

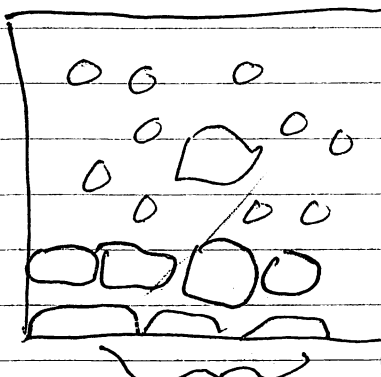
Record lot of bagireque coming up. mostly in and around tumble. lots of bagireque. few

sherds. 458 bags. including carbon. sample

found directly under wall. 3cm. into dirt base.

Poss. wall found 20. cm BLS. Actually a poss. floor.

get clear
up bag.



Plan view.

↓
East.

32B/25

Record wall.

1x1m. placed W of 32B/24. 5m to 6m. from original W. trench wall. 0- BLS, following poss floor. 2 bag - 1 mano frag.

new frag.

100-21-130

DP-44-C

09-2-2016 - Monday | 27°C / 81°F | Rainy | 10:00 AM

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

1. Allard, Guyard, and Lefebvre to be removed

Suppose a child is found only in 200

[illegible]

read him through the 100 pages book

1100/5A 2019 0000 0000 0000 0000

_____ 2500 2500

1947

[illegible]

99000

100

Handbook

noted at an 800 ft. height

11/10/2018 10:11 AM

postcard

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2- ²⁷~~26~~-90

P90-15-28

32B/25 continued from 2-26-90
0- ³⁹~~38~~ NEC BLS. lots of byzantine
4 bags. sherds, little.

50cm 1m(NS) x 50cm(EW)
32B/26 1x1m placed directly to the W of
32B/25. 0- ²¹~~20~~ NEC BLS

still following floor. large cut
Rock found right beneath surface.
Plan to follow on the right of this
Rock. Pass line on summit.
The pared out to not be a line — was
originally thought to go EW, but seems
new line has been found going NS. Seems
to rise above platform, and pass start new
platform higher up on summit. or all of
this could pass. be terrible will see in next
lot. 1 bag byzantine, few sherds.

32B/27. 1x1m ex. directly W. of 32B/26.
0- ³⁸~~37~~ NEC BLS. Now crossing over 32C/6.60 to 7.65.
left with of 20cm. into 1x1. so lot is from original
now. 1m(EW) x 10m(NS) following new E trench
wall and surface towards the West. wall.
Found wall and corner composed of
small rocks. on the South side of trench
name: Royal. byzantine has dropped off
in this lot. See illustration of trench &
features pg. P90-15-23 removing tumble to
see surface more clearly. byzantine,
still coming up on summit, —, lots of byzantine
sherds.

88-11

88-11

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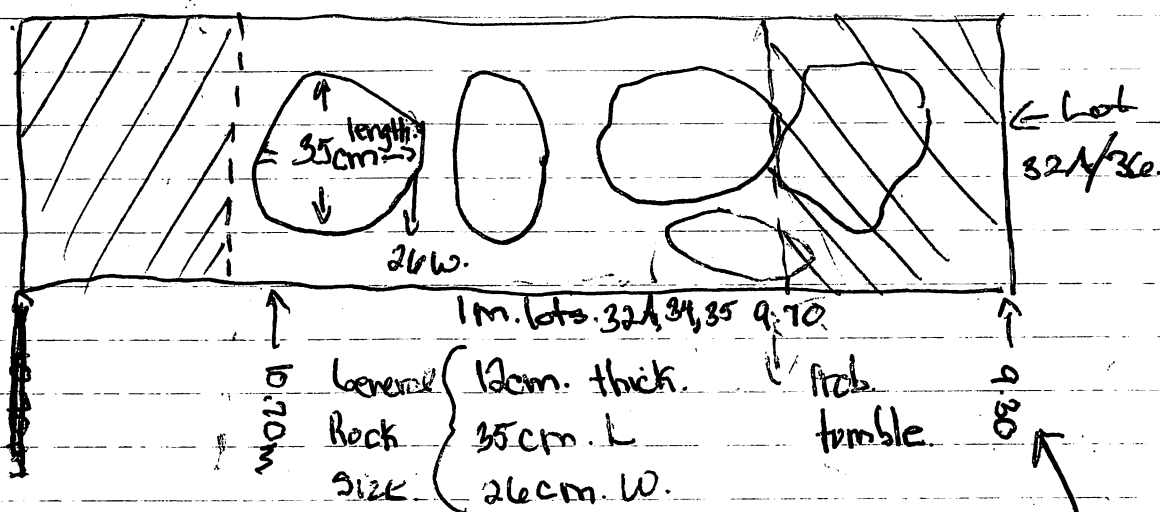
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2-27-90

from original w
trench wall.

P90-15-29

Note: 32A At 9.30m to 10.70m strange Rock formation ~~on~~
near surface. Rocks begin 12cm BLS.



32A/34 located. 10.70 to 9.70 From original w trench wall. 1 km. moving west. 12-24. ^{NEC} BLS. removing large Rocks near surface to get at walls below these Rocks. We were fooled into thinking features were above higher. L.P. - We now have evidence they are lower. 1 bag.

32A/35 Same area as 32A/34. 24-45 ^{NEC} BLS.

Soil change

BLS.

Type A. silty dark brown

Type B. lgt. silt.

Type A = 85 ^{cm.} BLS.

Type B =

looking for Rocks, ass. w/ Platform.

figure frag. Running into tumble will remove last rock and last bit of dirt, located.

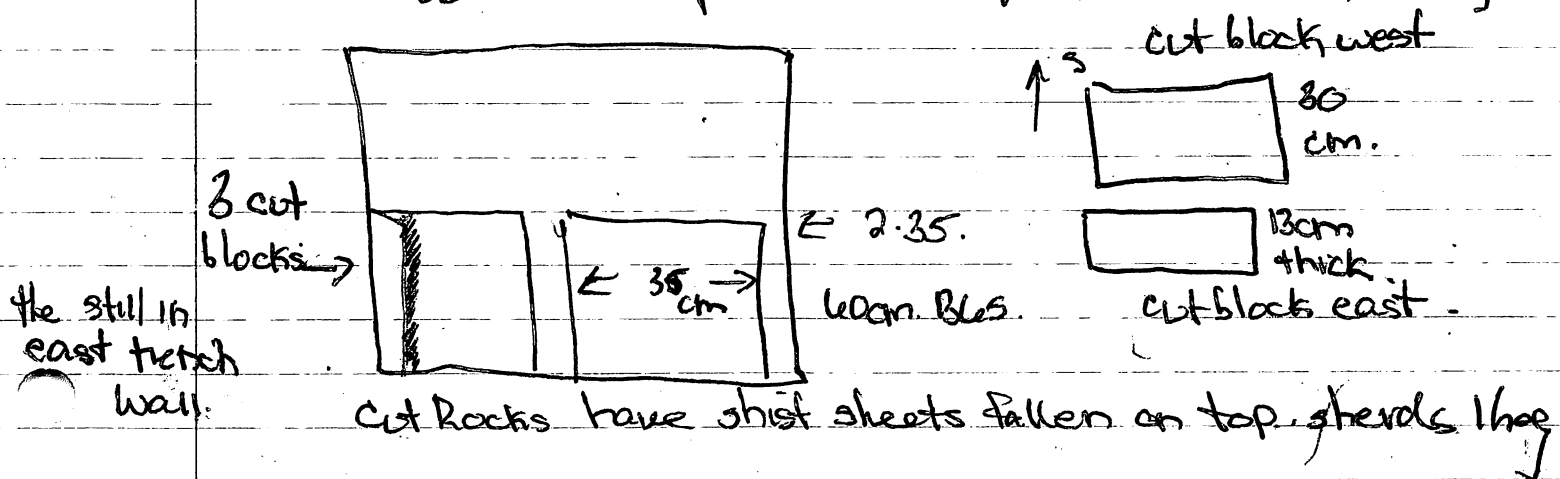
17.5 cm Bgs. sherds

32A/36 80cm (EW) x 1m (NS) - moving W. 17.5 ^{45 NEC} BLS. removing last rock and going down. sherds seem to pick up here. Soil change is constant.

2-27-90

P20-15-30

32D/09 shist slabs found in 32D/08. are 2.35 m. from original S. trench wall. 58 - 72^{NEC.} Bles.
1x1m. placed directly to the South of these.
going down 20 in front of these blocks.
while going down in lot encountered a large cut blocks. proble tumble located 70cm Bles (tumble)



32D/10. 1x1m placed. North of 32D/7. 3m to 4m from original S trench wall. - 0-24^{NEC.} Bles. following cut rock formation. - sherds bag.

32D/11. Same area as 32D/09. 12 - 90^{NEC.} Bles.
going down farther. in front of wall.
sherds have picked up, obsidian bag.

* Note
Matata
frag.
laid on
slant.
30cm from. W-trench wall.
33cm from E trench wall.
1.25 from original S trench wall.
65cm. Bles. highest point
14cm. Bles lowest point. Found in lot. 32D/11.
sherds connected w/ cut stone wall.

32D/12 - Same area as 32D/7. 24 - 40^{SEC.} Bles.
going returning to area after finding base of cut blocks wall NAME: Yorito.

2-27-90

P90 15-301

320/12 continued. matatí fragment found 43cm BLS.

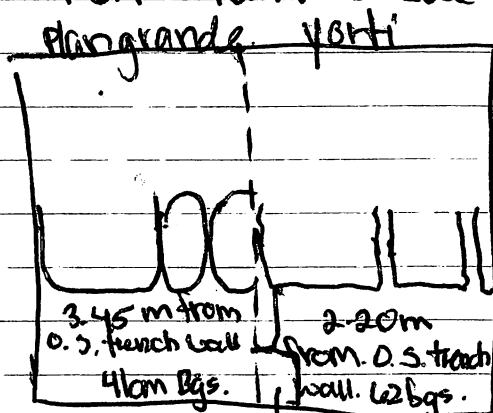
29cm from original w. trench wall. 29cm from original

S. trench wall 90cm. N from Yortito wall.

no sherds, the matatí frag. 1 bag w/ matatí

320/13. Same area as 320/7 40-63^{NEC} BLS.

Looking for next step beyond Yortito to the North. Plant remains lots of tumble.



Yortito wall.
Providence:

Few sherds, found next step composed of 1 large cut block. + 3 larger cobbles.

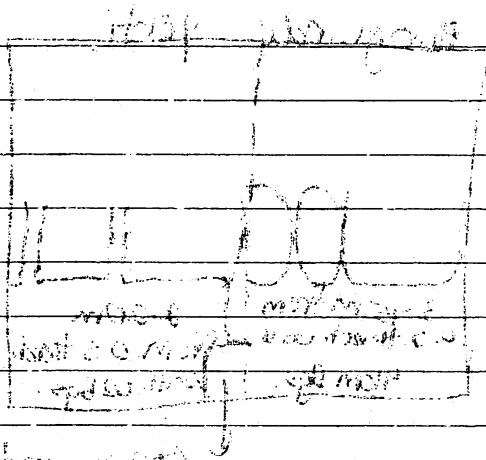
stones protruding out.

320/14 4 to 5m. from O. point of original S trench wall. 1x1m. placed directly N of 320/10.

O- 12^{NEC} BLS. few sherds. following steps. —
hoping for another step as we move N.

200³¹ on 11/68 as new road closed
out of range beyond site from rd. ground
about 100 ft. from road.

1. $\frac{1}{2}$ cup of sugar
 2. $\frac{1}{2}$ cup of butter
 3. $\frac{1}{2}$ cup of oil
 4. $\frac{1}{2}$ cup of milk
 5. $\frac{1}{2}$ cup of eggs
 6. $\frac{1}{2}$ cup of flour
 7. $\frac{1}{2}$ cup of baking powder
 8. $\frac{1}{2}$ cup of salt
 9. $\frac{1}{2}$ cup of vanilla
 10. $\frac{1}{2}$ cup of lemon juice



6. the primary cause

1. Identify 2 examples of things I might not be happy
about from yesterday's study night. How
 might I deal with these things? What
if I cannot deal with them?

1. 1. 1.

2-27-90.

OP. 32B. drawing pg. PGO-15-33

32B/28 1Xlm. placed directly w of 32B/27. 0-12²⁵ Bles.
still following. poss surface. 7.65' to 8.20
from original E trench wall. cut stone w/
whole in middle found - 7.95 from original
E trench wall. 10cm bgs. 3cms. from s.
trench wall. 2 bags: sherds, strange rock.

32A/37. ~~2.50m to 3.50m.~~ from original ~~E trench wall.~~ 1Xlm. ^{which is gone.}
9.70m. - 8.40m. from original w. TW 45- ^{5.5} ^{NBC} Bles.
3 bags, canolero frag, censor frag. polychrom sherds.

UP - 78 - 5

22-7-49, 22-7-49, 22-7-49

PAGE TWO A.D. Feb 1968 To W. J. Brown, Tampa, FL 80/200

of 8 of our people for another life

Wiederholungsfragen

Scaphisoma n. sp. 29.11.11 - broad, shallow, 10 x 10 mm

2. might be able to make this report to

2007-2008 2009-2010 and C. Henderson

00121 Davidson & Davidson MOORE relaxing relax

[illegible]

slowly moving part leaves part unchanged.

2-28-90

P90-15-34

32D/15 Same area as 32D/14. 12 - ^{NEC} 54 BLS.
looking for next step to the north.
hopetully of cut block. - surface found composed
of moderate ^{sized} cobbles. 55 BLS. sherds. polychromes.

32D/16. 5m to ⁵⁰ 6m from original E. trench wall.
extended 1X1. due to bulk need. between 32D
1st wall = and 32B. 6 - ^{NEC} 51 bgs. - looking for
Yorti next ~~at~~ Arch. feature of 33's S side.
2nd wall = So far. have 2 nice walls or steps. composed
Mainly made of cut stone, and in between these, surface.
floors, composed of smaller. Rocks.
shell found large, some small variety.
Provenience 51cm from (2 bags.)
at trench wall.

54cm from E trench wall.

54cm from W trench wall.

27cm bgs. / 5.90m from original
S trench wall.

Wall found ⁵⁰ 50cm bgs. more later.

32D/17. Same area as 32D/16. 51 - ^{SEC} 54 BLS.
clearing tumble in front of new wall.

Found, mano frag. - 50cm bgs.

cut stone w/ whole 55 bgs.
^{small} chicken ^{Animal} bone - no bgs.

carbon sample. - 47cm. sherds.

48-81-019

01-88-58

209 12-81-11/088 21/088

... alt of gate ...
... control ...
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209 12-81-11/088 21/088

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2-28-90

P90-15-35

32A/38 10m to 11m. from original w. trench wall.
41^{NWC} - 14^{NWC} B6S. few sherds, going down
in this area so pass to move east w/ confidence.
strategy is to move down then in.
~~no sherds~~.

32A/39. 11m to 12m. from original w. trench wall.
35^{NWC} - 169^{NWC} plan to slowly move in on
tumble. no sherds.

32A/40. 12m to 12.50m. from original w. trench wall.
13-168^{NWC} B6S. still clearing tumble.
no sign of any features this the
last lot of OP. OP 32A + 32B have
now totally combined. 32A, has not of
yet had any Arch. relating to platform
between 32A and 32B, - few sherds.

32A/41. 9.20 to 10.20. from original w. trench wall.
35-55^{HWC} B6S. 1 x 1m. clearing tumble.
to the level of last lot.
sherds have picked up. no sign of anything

2-28-90

P90-15-36

32B/29 Same area as 32B/28. 12-33^{NEC} BLS.
working on summit. Found nice wall
going EW. All walls of this trench are
illustrated on P90-15-31 NAME: Imperial
In next 1x1m to the W. trench 32A-32B.
will join. will follow w/ this connection has
wall joins. sherds,

30
32B/30 1x1m placed 8.70 to 9.70. from original E trench
(O.O.) wall. 0-31^{HWC} BLS. meeting w/ 32A.
in this lot. Hopefully this will clear up ~~Arch~~ tumble
being found in 32A.

Provenience of Imperial wall: 1.50-8.80. From
original W trench wall. located 8cm. bgs.
composed possibly of 3 courses of Rocks.
base 35cm BLS. This lot has now meet up.
w/ 32A. sherds,

Provenience
of
Lot.

32B/31 clearing bulk between op. 32C + 32B.
located 6.70 to 7.60 from original
E trench wall. ~~found wall~~ by a regue, few
sherds. ~~found wall~~. 0-48^{SEC} BLS.
Found wall 6.95^{TO} 7.75. from original
E trench wall. 1 course rocks think. 20 BLS.
composed of 3 moderate sized cobbles.
bulk was 20cm. us. in op. 32B. lot, extends
this bulk, by 45cm into OP 32C: entire lot.
3 bags.
1. w/ carbon
2 by a regue 15(US) x 1m(EW). see map: P90-15-31.
sherds. large carbon sample found.
Provenience: next page.

pychones, sherds, obsidian, lots of by a regue.
by a regue eye w/ carbon / by a regue located all over
summit of this building.

2-28-90

P90-15-37

p4

32B/32. 1m to 2m from original E trench wall. 1.18m bgs. - 1.27 SEC bgs. censor frag found (handle) - 124 bgs. large, rim sherd. w/ handle. - " 1 bag. Same area as sherd deposited, checking to see if we have everything.

* Note: Provenience charcoal sample. Located in west 32C trench wall. Found while digging lot in 32B. which connected w/ 32C. 32-54cm N of S. edge of IMPERIAL wall 65cm S of S. side of DARLA wall. 31cm bgs. to bottom of layer. layer is 2cm thick. Beautiful carbon layer. very black and looks like carbonized wood, very well preserved. Flecks of carbon are also present in W. trench wall. 24cm S of S side of DARLA. mixed in among sherds 32cm bgs. Looks more like small chunks. All along the W. trench wall between ~~tumbled rocks~~ junction of 32C trench and 32B trench. there is a layer of approximately 31-32 cm bgs. of carbonized mixed with earth and sherds. located between tumbled rocks. Also fragments of bayareque throat layer. No sign of this carbon layer in E trench wall.

about 3 samples each and at all 08/22/83
 about 100 - and all 1.100
 about 100 - and all 1.100
 about 100 - and all 1.100
 about 100 - and all 1.100
 about 100 - and all 1.100

On 10/22/83, I went to the site of the
 B&B Co. to collect samples of the
 soil and water. The site is located
 on the east side of the road, about
 1/2 mile from the intersection of
 the road and the river. The site
 is a small, rectangular area, about
 100 feet by 100 feet. The soil is
 light brown and the water is clear.
 I collected 3 samples of soil and
 3 samples of water. The samples
 were collected from the center of
 the site. The samples were then
 analyzed in the laboratory. The
 results of the analysis are shown
 in the table below. The table
 shows the concentration of various
 substances in the soil and water.
 The substances are listed in the
 first column. The concentration
 of each substance is listed in the
 second column. The concentration
 is given in parts per million (ppm).
 The table shows that the
 concentration of most substances
 is low. However, the
 concentration of lead is high.
 The concentration of lead is
 about 100 ppm. This is a
 high concentration for lead in
 soil. The concentration of lead
 in water is also high. The
 concentration of lead in water is
 about 10 ppm. This is a high
 concentration for lead in water.
 The high concentration of lead
 in the soil and water at the
 B&B Co. site is a concern.
 Lead is a toxic substance and
 can cause health problems if
 it is ingested or inhaled. The
 high concentration of lead at the
 B&B Co. site suggests that there
 may be a source of lead nearby.
 Further investigation is needed to
 determine the source of the lead.

3-1-90

P90-15-38

continued from 2-28-90

32B/32. 1m to 2m from original E trench wall
1. 18 bgs. 1.27^{SEC} bgs. Censor handle frag. 1.24 bgs.
large Rim shard. w/ handle. This lot is the
same area as shard deposit. checking to
see if everything has been found. 2 bags
lots of sherds, figurine.

32B/33. Same area as 32B/32. 1.27-1.47^{SEC} bgs.
going down further. still to clear all sherds.
carbon found 1.37 bgs. Approx. 10cm from
S trench wall. nice wall found going EW. 1.31 bgs.
Name: Vice Roy. Provenance:

(will know
after 31, 35,
36, 32B.
entire
provenance.)

baja regue abundant, sherds, 2 bags lw/carbon

32B/34. ~~1m~~ 1m from point of original E trench wall.
wall going 1m x 1m. 13-82^{SEC} Bgs. following new wall.
clearing down to level of wall.
while clearing found new wall going NS. 82 Bgs.
NAME. VICE ROY. sherds.

142
32B/35
Same area as 32B/34. clearing in front of
new wall. which is 60cm from original E trench
wall. 82 bgs. spans trench (NS). composed of
1 coarse cobbles. moderate in size. NAME. Marlboro
82- 1.32^{NEC} Bgs. conderlo frag, lots of sherds
2 foot pieces, figurine frag. 2 bags.

32B/36. Same area as 32B/34. 1.32-1.55^{NEC} Bgs.
still going down to meet wall. lots of sherds
still coming up.

RE-1-101

OP-1-1

on 10-1-10 more recordings

was done at 10:00 AM. most of it

68/868

on 10-1-10 was done at 10:00 AM. most of it

at 10:00 AM. most of it

at 10:00 AM. most of it

at 10:00 AM. most of it

at 10:00 AM. most of it

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68/868

at 10:00 AM. most of it

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at 10:00 AM. most of it

3-1-90

P90-15-39

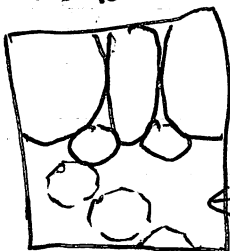
32D/17. continued from 2-28-90. clearing from yesterday. today while clearing found. bone of small ~~mammal~~ animal. (jaw). 16 bgs. in bag w/ sherds. Approx. 5cm from new wall LUQUIGUE.

Base of wall.

16 bgs.

Plan view

LUQUIGUE



3

Provenance of new wall. LUQUIGUE. 46cm bgs.

9.15 m. ~~from~~ S side. of wall to point O at original

S trench ~~side~~ wall, N side. still in bulk. spans trench EW. composed coarse cobbles. smaller cobbles in between.

obsidian, bagaigue, sherds, on surface.

32E/1 New OP. 32E. placed ~~2~~ m. from. W trench wall of 32D. moving E. to follow. Yorti. wall composed of cut blocks. Orientation.

located. 1.80 to 2.80. ~~4~~ ^N from O point of Original S trench wall of OP 32D. & on E side.

~~OP 32D~~ 1x1m. O-54 ^{46cm} BGS. few sherds. no sign of cobbles or cut blocks, obsidian.

A cut block did show up at 30cm bgs. but only one. I am thinking we already hit the corner. so I am going back in bulk to make sure.

32E/2. 40cm. w of last 1x1. - O-52 ^{NWC} bgs. going back in to make sure we are at corner. see if wall is continuous. Since few sherds in last lot, plan to take this all the way down in one lot. After find corner, went in 50. found another cut block placed to the W of corner cut block. following this to the west there seems to be nothing, does the wall stop? sherds.

4-3-80

07-1-0

20150901 09:00:00 - 0.00-1 mol/l bochilus-17/01

1. Example 1: $\frac{1}{x^2} = x^{-2}$. Then $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$.
 2. Example 2: $\frac{d}{dx} x^3 = 3x^2$.
 3. Example 3: $\frac{d}{dx} x^4 = 4x^3$.
 4. Example 4: $\frac{d}{dx} x^5 = 5x^4$.
 5. Example 5: $\frac{d}{dx} x^6 = 6x^5$.
 6. Example 6: $\frac{d}{dx} x^7 = 7x^6$.
 7. Example 7: $\frac{d}{dx} x^8 = 8x^7$.
 8. Example 8: $\frac{d}{dx} x^9 = 9x^8$.
 9. Example 9: $\frac{d}{dx} x^{10} = 10x^9$.
 10. Example 10: $\frac{d}{dx} x^{11} = 11x^{10}$.

11/11/2019
11/11/2019
11/11/2019
11/11/2019

1. Two small white flowers. 10-15 cm. (E) 20
2. One large white flower. 20-30 cm. (E) 20
3. One large white flower. 20-30 cm. (E) 20

[illegible][illegible]

Orange Lake - 800 yds. N. of road - 2365
yds. covered track and some down at road.
first or second upland - common - 75

and on a small part of the left side of the left
leg there is a small, but distinct, red, but
small, tumour, but it is not of a very recent
date, and it is not of a very recent date,
and it is not of a very recent date.

3-1-90

940-65-40.

Continued from 32B/36. —

strange Rock found. — red in color. poss used
for writing, makes red marks —

Providence. 138 bgs. Soil change. 138 bgs.

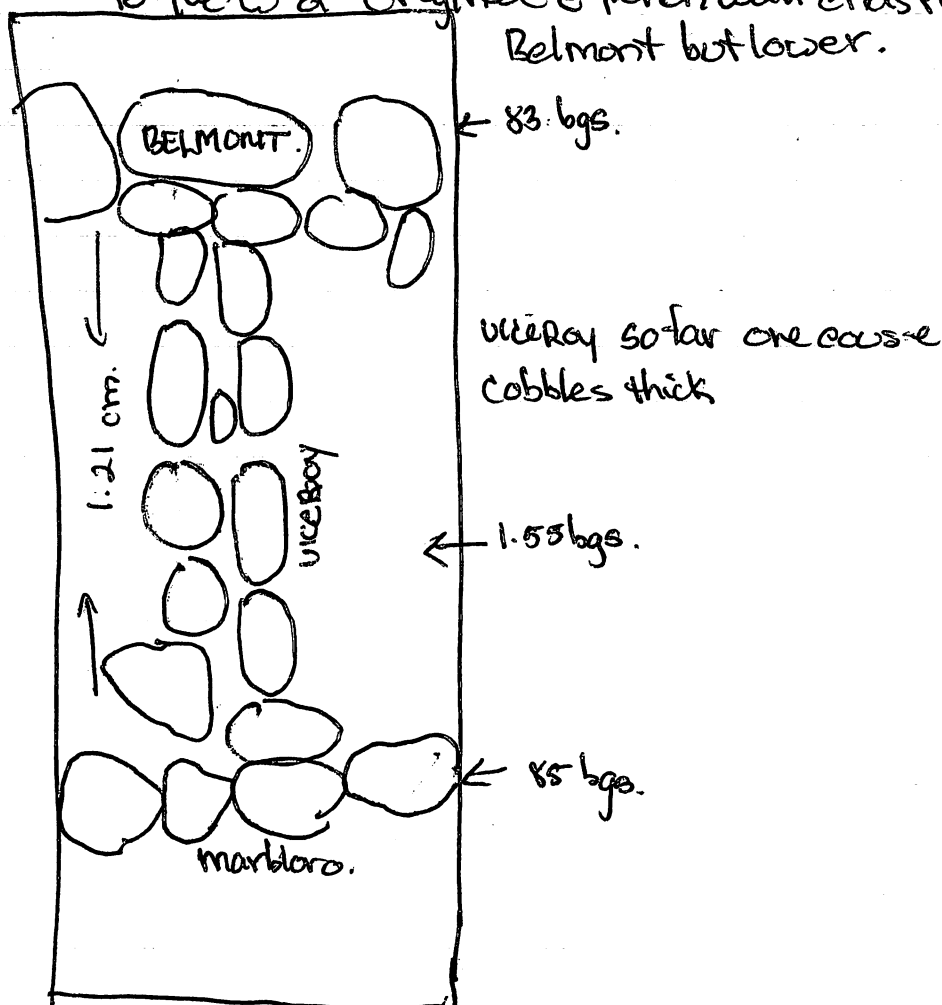
bright red, w/ charcoal specks. same soil
type, as in 32.A, — charcoal sample — taken
at 138 bgs. ass w/ strang soil. 6 bags total.

Viceroy wall: Providence (wall has been
completely uncovered in this lot)

41 bgs. 35cm from S trench wall.
extends. 121cm E of Belmont.

49cm below Belmont. 21cm out from
Marlboro. to the W. 65cm below Marlboro.

29cm out from N trench wall. ^{begins} ~~located~~ 45cm
to the W of original E trench wall. ends right at
Belmont but lower.



APR 1964

3-1-3

— 1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

1964-1965

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1964-1965

1964-1965

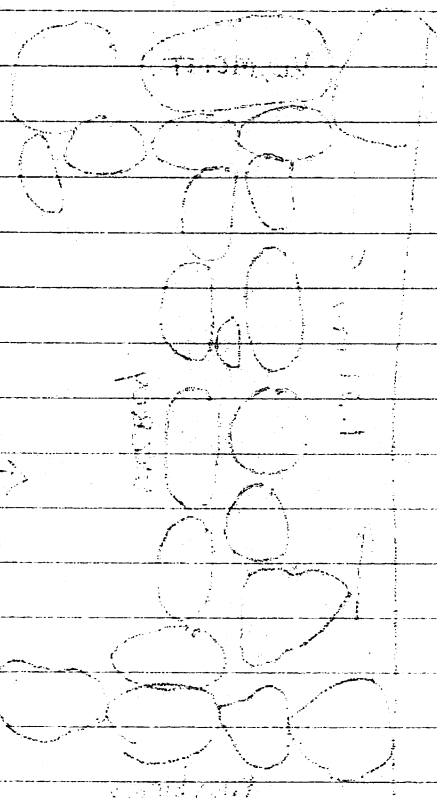
1964-1965

1964-1965

1964-1965

1964-1965

1964-1965



3-1-90

R10-15-4041

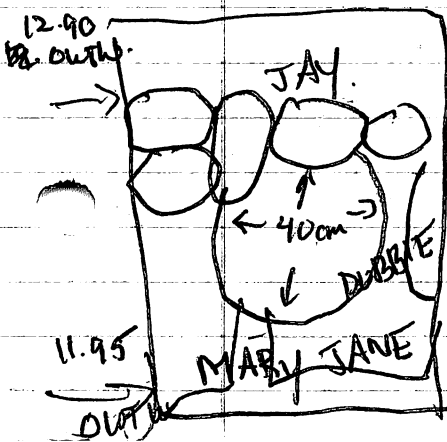
32A/42. Same area as 32A/41. 55-~~128~~^{NEC.} bgs.
sherds, bayareque, 1 bag. Arch has shown up
poss line + surface, — more. provenience. after
all has been uncovered. carbon. found and
discared, very little. 75cm bgs.

32A/43. 1m(NS) X 80cm(EW) — 8.45m to 9.15 from
original W trench wall. — shell, obsidian,
lots of pottery. ^{more} 52-^{more} 72. BLS. poss. ass.
w/ new surface, unsure if primary deposit —
soil has strange. redish color. clayey in nature. —
13 bgs. change takes place. 1 bag.

32A/44 1.95 to 8.45 from original W trench wall.
1m(NS) X 50cm(EW). 55^{NEC.} - 45^{NEC.} BLS.
shell, sherds, bayareque, no sign of cobbles.

32A/45. Same area as 32A/43. 72-^{NEC.} 94 BLS.
going down in front of wall. on west side —
(wall or surface?) shell.
Carbon found 90cm. bgs. sherds.

32A/46. 10.35 to 11.35. from original W trench wall.
12-^{more} 85^{more} BLS going down. on E side of
surface. and on W side of Arch feature,
found. 11.85 from OWTW. composed of:
4 shist, and one large Rock, 19cm above shist.
Rock is huge. 40cm X 40cm — Round.
Rock next to it to the S. same size, to
Rock to the N. wall above this, bad condition
15cm ~~above surface~~ bgs. composed of moderate sized
cobbles. sherds.



3-2-90

PAO-15-42

32A/47. Same area as 32A/43. 94- 1.13 NEC bgs.
shell, carbon 1.13 bgs. 36cm from original
N trench wall. 53cm W of Weed wall.
Base of WEED is at 1.01 ~~cm~~ bgs. top of
wall is at .67 bgs. Composed of 3
courses of cobbles. larger cobbles ~~to~~ first
course, 2nd + 3rd course composed of smaller
cobbles. Spans trench ~~to~~ (NS). 92cm EW.
last lot explored only W side of wall.
Not 32A/46 explored E side, ran into tumble
on east side, as well as poss extension of
the W side of weed. (1 course extension to the E)
will explore later. 1 bag.

32A/48 6.80 to 7.80. from original W trench wall.
seems to be preserved by 46- 79 ^{NEC} bgs. removing bonja, decided not
floor v wall, composed of a wall. as well as tumble behind it,
of 3 courses of cobbles, ~~the~~ wall. moving wat same level as wall weed.
lots of shell, few bayinque frag moderate
amount of sherds, (clm sherd fragments)
+ surface. ~~start~~ 32 bgs ^{NEC} 490 to 5.80. from original W trench
more later. 32A/49 wall. 25 ^{NEC} 55 bgs in last lot found
floor composed of Moderate cobbles,
and 1 large cobble, all bascdy flat. will
see what pans out in next lot.
sherds only. few no sign of cobbles at all.

32A/50. forgot to record lot. 6.80 to 5.80
from original W trench wall. 25- 46cm ^{SEC} bgs.
here is where surface was found.
following this surface in lot 32A/49.
few sherds, bayinque, no shell.

202

01-2-2

4/15/2019 5:14 PM 10/16/18 on page 2000 10/16/18

500 pc within 1000 pc of the black hole

and has a few old & new things

6. For 1940-1941 to 1941-1942

1. Chlorophyll is the green pigment in plants that captures light energy.

1. The following are the results of the tests:

2. A. Handwritten 10/10/10

Journal of the American Medical Association

1. What is the purpose of the study?

10/10/2016 10:10:10 AM

1. 1944-1945 1946-1947 1948-1949 1950-1951 1952-1953 1954-1955 1956-1957 1958-1959 1960-1961 1962-1963 1964-1965 1966-1967 1968-1969 1970-1971 1972-1973 1974-1975 1976-1977 1978-1979 1980-1981 1982-1983 1984-1985 1986-1987 1988-1989 1990-1991 1992-1993 1994-1995 1996-1997 1998-1999 2000-2001 2002-2003 2004-2005 2006-2007 2008-2009 2010-2011 2012-2013 2014-2015 2016-2017 2018-2019 2020-2021 2022-2023 2024-2025 2026-2027 2028-2029 2030-2031 2032-2033 2034-2035 2036-2037 2038-2039 2040-2041 2042-2043 2044-2045 2046-2047 2048-2049 2050-2051 2052-2053 2054-2055 2056-2057 2058-2059 2060-2061 2062-2063 2064-2065 2066-2067 2068-2069 2070-2071 2072-2073 2074-2075 2076-2077 2078-2079 2080-2081 2082-2083 2084-2085 2086-2087 2088-2089 2090-2091 2092-2093 2094-2095 2096-2097 2098-2099 2100-2101 2102-2103 2104-2105 2106-2107 2108-2109 2110-2111 2112-2113 2114-2115 2116-2117 2118-2119 2120-2121 2122-2123 2124-2125 2126-2127 2128-2129 2130-2131 2132-2133 2134-2135 2136-2137 2138-2139 2140-2141 2142-2143 2144-2145 2146-2147 2148-2149 2150-2151 2152-2153 2154-2155 2156-2157 2158-2159 2160-2161 2162-2163 2164-2165 2166-2167 2168-2169 2170-2171 2172-2173 2174-2175 2176-2177 2178-2179 2180-2181 2182-2183 2184-2185 2186-2187 2188-2189 2190-2191 2192-2193 2194-2195 2196-2197 2198-2199 2200-2201 2202-2203 2204-2205 2206-2207 2208-2209 2210-2211 2212-2213 2214-2215 2216-2217 2218-2219 2220-2221 2222-2223 2224-2225 2226-2227 2228-2229 2230-2231 2232-2233 2234-2235 2236-2237 2238-2239 2240-2241 2242-2243 2244-2245 2246-2247 2248-2249 2250-2251 2252-2253 2254-2255 2256-2257 2258-2259 2260-2261 2262-2263 2264-2265 2266-2267 2268-2269 2270-2271 2272-2273 2274-2275 2276-2277 2278-2279 2280-2281 2282-2283 2284-2285 2286-2287 2288-2289 2290-2291 2292-2293 2294-2295 2296-2297 2298-2299 2300-2301 2302-2303 2304-2305 2306-2307 2308-2309 2310-2311 2312-2313 2314-2315 2316-2317 2318-2319 2320-2321 2322-2323 2324-2325 2326-2327 2328-2329 2330-2331 2332-2333 2334-2335 2336-2337 2338-2339 2340-2341 2342-2343 2344-2345 2346-2347 2348-2349 2350-2351 2352-2353 2354-2355 2356-2357 2358-2359 2360-2361 2362-2363 2364-2365 2366-2367 2368-2369 2370-2371 2372-2373 2374-2375 2376-2377 2378-2379 2380-2381 2382-2383 2384-2385 2386-2387 2388-2389 2390-2391 2392-2393 2394-2395 2396-2397 2398-2399 2400-2401 2402-2403 2404-2405 2406-2407 2408-2409 2410-2411 2412-2413 2414-2415 2416-2417 2418-2419 2420-2421 2422-2423 2424-2425 2426-2427 2428-2429 2430-2431 2432-2433 2434-2435 2436-2437 2438-2439 2440-2441 2442-2443 2444-2445 2446-2447 2448-2449 2450-2451 2452-2453 2454-2455 2456-2457 2458-2459 2460-2461 2462-2463 2464-2465 2466-2467 2468-2469 2470-2471 2472-2473 2474-2475 2476-2477 2478-2479 2480-2481 2482-2483 2484-2485 2486-2487 2488-2489

10/10/1977

100-443886-1000

1155 (1947) 12/10/47 1155 (1947) 12/10/47 1155 (1947) 12/10/47 1155 (1947) 12/10/47

~~This is Angus's first published work.~~

1. The number of the page is 1000.

people that as they come from people - 2

[illegible]

Signif. Diff. due to change in intrinsic properties

Diagram of compound curve OPC at OPN & PAE

1. $\frac{1}{2} \log \frac{1}{2}$ 2. $\frac{1}{2} \log \frac{1}{2}$ 3. $\frac{1}{2} \log \frac{1}{2}$ 4. $\frac{1}{2} \log \frac{1}{2}$ 5. $\frac{1}{2} \log \frac{1}{2}$

Adm. Serv. Bd. to Congress, 1961

[illegible]

7/24 - 10/10/1914

14. What is the purpose of the study?

1. What is the purpose of the experiment?

115 11/10/1971 0735

1. 1944-1945 1946-1947 1948-1949 1950-1951 1952-1953 1954-1955 1956-1957 1958-1959 1960-1961 1962-1963 1964-1965 1966-1967 1968-1969 1970-1971 1972-1973 1974-1975 1976-1977 1978-1979 1980-1981 1982-1983 1984-1985 1986-1987 1988-1989 1990-1991 1992-1993 1994-1995 1996-1997 1998-1999 2000-2001 2002-2003 2004-2005 2006-2007 2008-2009 2010-2011 2012-2013 2014-2015 2016-2017 2018-2019 2020-2021 2022-2023 2024-2025 2026-2027 2028-2029 2030-2031 2032-2033 2034-2035 2036-2037 2038-2039 2040-2041 2042-2043 2044-2045 2046-2047 2048-2049 2050-2051 2052-2053 2054-2055 2056-2057 2058-2059 2060-2061 2062-2063 2064-2065 2066-2067 2068-2069 2070-2071 2072-2073 2074-2075 2076-2077 2078-2079 2080-2081 2082-2083 2084-2085 2086-2087 2088-2089 2090-2091 2092-2093 2094-2095 2096-2097 2098-2099 2100-2101 2102-2103 2104-2105 2106-2107 2108-2109 2110-2111 2112-2113 2114-2115 2116-2117 2118-2119 2120-2121 2122-2123 2124-2125 2126-2127 2128-2129 2130-2131 2132-2133 2134-2135 2136-2137 2138-2139 2140-2141 2142-2143 2144-2145 2146-2147 2148-2149 2150-2151 2152-2153 2154-2155 2156-2157 2158-2159 2160-2161 2162-2163 2164-2165 2166-2167 2168-2169 2170-2171 2172-2173 2174-2175 2176-2177 2178-2179 2180-2181 2182-2183 2184-2185 2186-2187 2188-2189 2190-2191 2192-2193 2194-2195 2196-2197 2198-2199 2200-2201 2202-2203 2204-2205 2206-2207 2208-2209 2210-2211 2212-2213 2214-2215 2216-2217 2218-2219 2220-2221 2222-2223 2224-2225 2226-2227 2228-2229 2230-2231 2232-2233 2234-2235 2236-2237 2238-2239 2240-2241 2242-2243 2244-2245 2246-2247 2248-2249 2250-2251 2252-2253 2254-2255 2256-2257 2258-2259 2260-2261 2262-2263 2264-2265 2266-2267 2268-2269 2270-2271 2272-2273 2274-2275 2276-2277 2278-2279 2280-2281 2282-2283 2284-2285 2286-2287 2288-2289 2290-2291 2292-2293 2294-2295 2296-2297 2298-2299 2300-2301 2302-2303 2304-2305 2306-2307 2308-2309 2310-2311 2312-2313 2314-2315 2316-2317 2318-2319 2320-2321 2322-2323 2324-2325 2326-2327 2328-2329 2330-2331 2332-2333 2334-2335 2336-2337 2338-2339 2340-2341 2342-2343 2344-2345 2346-2347 2348-2349 2350-2351 2352-2353 2354-2355 2356-2357 2358-2359 2360-2361 2362-2363 2364-2365 2366-2367 2368-2369 2370-2371 2372-2373 2374-2375 2376-2377 2378-2379 2380-2381 2382-2383 2384-2385 2386-2387 2388-2389 2390-2391 2392-2393 2394-2395 2396-2397 2398-2399 2400-2401 2402-2403 2404-2405 2406-2407 2408-2409 2410-2411 2412-2413 2414-2415 2416-2417 2418-2419 2420-2421 2422-2423 2424-2425 2426-2427 2428-2429 2430-2431 2432-2433 2434-2435 2436-2437 2438-2439 2440-2441 2442-2443 2444-2445 2446-2447 2448-2449 2450-2451 2452-2453 2454-2455 2456-2457 2458-2459 2460-2461 2462-2463 2464-2465 2466-2467 2468-2469 2470-2471 2472-2473 2474-2475 2476-2477 2478-2479 2480-2481 2482-2483 2484-2485 2486-2487 2488-2489

[Faint handwritten notes at the bottom of the page]

3-2-90

P90-15-43

32B/37 Going down on N side of ~~the~~ Uiceroy. ~~at~~
1m to 2m out from .O of original E
trench wall. 1.55-1.73 ^{N₄₀W} bgs.

lots bagaieque, sherds, obsidian.

2 bags. Ran into moderate sized cobbles.
below, Uiceroy wall, lots of bagaieque.
in ~~the~~ this lot. bagaieque still on surface.
at 1.73 bgs, ~~at~~.

sherds
from
both lots
will be
tagged.
Earlier
time Period.

32B/38. Going down on S side of Uiceroy.
1m to 2m out from .O of original
E trench wall. 1.49-1.66 ^{S₄₀W} bgs.

decided to explore other side of wall.
see if rocks under Uiceroy continue
on other side as well as bagaieque.
few sherds on S side, no bagaieque +
no rocks. base of Uiceroy is 5cm
from its top. it is only composed of
1 course of cobbles.

NEW OP/ 32F/1. OP32/F placed 3.20m to 4.40m. from original
East trench wall - Trench is moving (N.S).

Placed to follow Record wall to the N.

first 1x1m placed 2m N. of OP32B. S trench
wall. lot. 1m (N.S) 1.20m (E.W). O-28 ^{N₄₀W} bgs.

within this 1x1.20 - the corner of
something is visible on the surface.

we shall see 3 bag. bagaieque, sherds, ~~obsidian~~

* Note: 1.06 bgs. in front of record moving ~~down~~
east. distinct ash layer is present.
carbon sample was taken. under
record wall. earlier in week, Matate frag found.

SP-2-38

SP-2-38

3-10-38
The above is a copy of the report
of the Special Agent in Charge
of the New York Office dated
3-10-38 and is being furnished
to you for your information.
Very truly yours,
Special Agent in Charge

100-
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4/1/38

3-10-38
The above is a copy of the report
of the Special Agent in Charge
of the New York Office dated
3-10-38 and is being furnished
to you for your information.
Very truly yours,
Special Agent in Charge

100-
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4/1/38

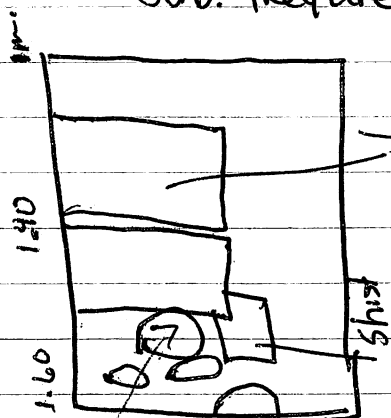
3-10-38
The above is a copy of the report
of the Special Agent in Charge
of the New York Office dated
3-10-38 and is being furnished
to you for your information.
Very truly yours,
Special Agent in Charge

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3-2-90

P90-15-44

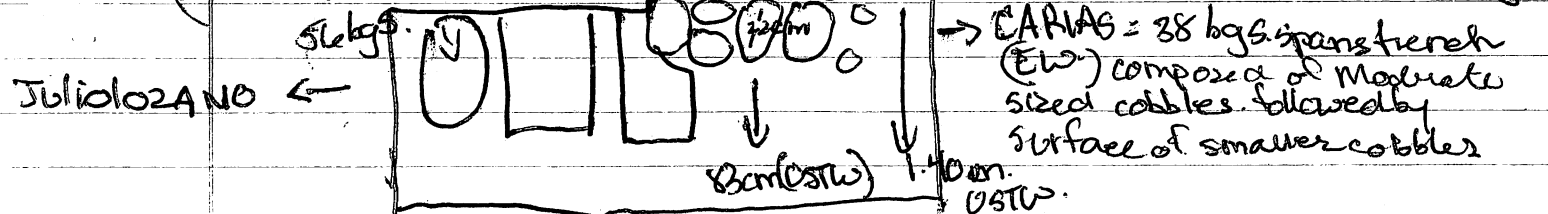
32E/3. 20cm w of last. 1m x 1.40m. ^(N/S) 0-56 ^(SW) ^{SWC} BLS.
 had to see if wall stopped or continued, went
 W 20 more cm in bulk, wall seems to
 stop. So far, in 1st 1x1 set a meter from trench.
 32.D. we had one cut block, we assumed it was
 a corner. went in 50cm W. to confirm. and
 found 2nd cut block to the W. went in 20cm
 more to the west. found a mishmash of things.
 but no continuous cut blocks. the two cut
 blocks seem placed further S. then blocks found
 in 32D. They are located 50cm bgs. In trench
 32D. they are located 36cm bgs. sherd.



56 bgs.
 22cm from original S trench wall.
 64cm from original E trench wall

32E/4. 1x1m. set to the N. of first 1x1 in lot 32E/1
 Trench 0-50 ^{NEC} Bgs. moving N to catch other wall.

now merging or surfaces parallel to trench 32D.
 same N. size 1 bag. few sherds. found wall - found 3 walls
 corner of 11 in trench so far. 3 rocks.
 York has been found.

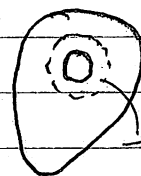


3-2-90

P40-15-45

continued from

32F/1. — 21cm lgs. 72cm from original S trench wall. — stone w/ whole in center, 10cm from original S trench wall. 18cm lgs. 1m from original W trench wall. up against E trench wall. 18.5 x 15.5.



depression
the whole

3-5-90.

190-15-46.

32E/5 1x1m placed. 3.05 m from original S trench wall. moving N. Still hoping to pick up arch related to 32D. at this point in trench we should be picking up PLANE GRANDE -
O - 20 NEC. bgs - remaining tumble. - large root in center of lot. Roots seem to be everywhere ~~is~~ on this mound. chalk like stick found 30cm bgs, 24cm E of W trench wall. 10cm. W of E trench wall. bagged separately. - Poss wall and surface. Ed thinks this trench has caught a wall which shows up in 32D. on E trench wall profile. This is possible. right now it looks like tumble to me. - will clear more later.
sherds

32E/6. 80cm to 1.80 cm from original S trench wall. - 1m x 1m. new area moving EW. to follow CALLESAS and CARIAS. to the E. O - 34 NEC. BGS. sherds, bagging. 1 bag. no sign of anything. - Plan to go down 20cm more. Right now at same level as CARIAS.

32E/7. Same area as 32E/6. 34 - 65^{SWC} bgs. - Seeing if there are rocks further below. - Right now looks like ~~just~~ soil (few) sherds, cut block 40 bgs. - unsure whether or not tumble or wall.

9-7-6

106

308

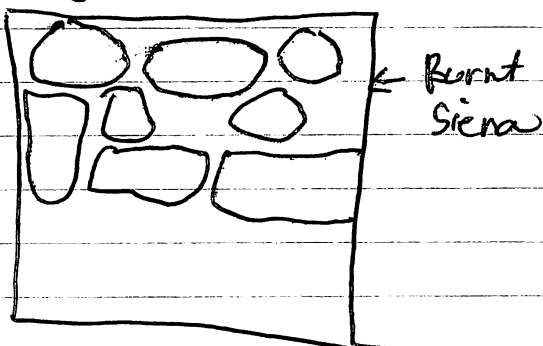
7/10/2

3-25-90

PAO-15-47

32F/1 continued from 3-2-90. cleaning in front of new wall NAME. BURNT SIENA. Wall found in first 1x1.20 m. while cleaning in front of new wall ran into tumble or surface. about 15cm below new wall. wall located 43 bgs. composed of moderate sized cobbles, + one large cobble. unsure of base due to surface.

Found 3 sherds, some lot as Friday. now ~~for~~ 4 bags. ~~now~~.



32F/2. 1m(NS) x 1.20(EW).

2m from original S trench wall.

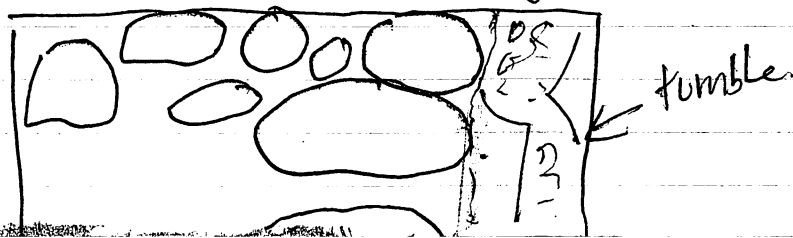
6-40^{mic.} bgs. following burnt Siena hoping to pick up. SPANKY or DAKA in 32c.

Canalero frag found. — 30cm bgs — 2 bags

Ran into tumble, plan to take this a little bit further down. Found corner of Burnt Siena unsure if related to RECORD.

32F/3. Same area as 32F/2. 40-64^{SEC.} bgs. few sherds, lots of confusing tumble. composed of sherd, and large cobbles and few cut block. ~~now~~

* Burnt Siena Corner. 98cm from original S trench wall. 31cm bgs.



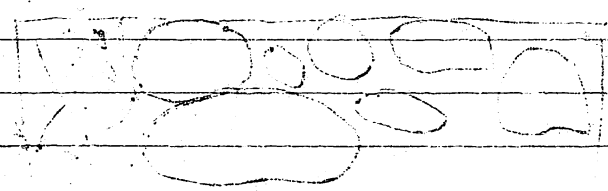
1. 2nd check - 2007
 2. 3rd check - 2008
 3. 4th check - 2009

1. Subject - Period 3/7/2
 2. Topic - The impact of the
 3. Question - How did the
 4. Answer - The impact of the
 5. Conclusion - The impact of the

207/8 (now known as 207/12) 10-11-1961
few shreds left of original photo
copied to show car larder copies
of photo of block.

18cm from crown
 79mm 2nd instar
 1st instar

Handwritten signature: *[Signature]*



3-5-90

190-15-48

32A/51 3.90 to 4.90 from original W trench wall

55 - 64 ^{WEC} bgs. shell. few sherds 1 bag

15cm below surface, ran into tumble. Poss.
wall coming up to the W. in front of this
wall in the lot. few scattered rocks.

32A/52. 7m to 7.50m from original W trench
wall. clearing tumble in front of new wall.
JOINT. located 50cm bgs. base 14 bgs.
span trench. NS. 1m from original W
trench wall.

50 - 84 ^{WEC} bgs. few sherds. small amount
shell. - no more wall past 84 bgs.

32A/53. 4m to 5m from original W trench wall -
20 - 41 ^{SWC} bgs. clearing tumble in back of
SPHFF. or to the E of SPHFF. -

sherds, bagaieque. 1 bag. In back of
SPHFF wall. 33 bgs. lots of bagaieque.
along w/ possible surface. Rocks seem
to be laid straight. Moderate amount of
cobbles.

I was sick

12/2/68

12/2/68

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3-6-90

P90-15-49

32A/54. 5.80m to 6.80m from original W trench wall. 38-73 MEC. Removing JOINT wall. Found new wall 75 bgs. At 6.30 from original W trench wall. Part of old joint wall is still standing - will not discard due to large rock which was part of joint wall.

32A/55 6.80 to 8.50. 1m(N/S) x 1.70m(E/W) 83-99 bgs. ^{1 MEC} Going down in front of New wall on surface. ~~shards~~ sherds, some shell. Carbon sample taken - large 1m bgs. 21cm from original W trench wall. 8.35m from original W trench wall. base found but discarded.

32A/56 Same area as 32A/55. 99-112 ^{MEC} bgs. looking for base of new wall. New wall after base is found. NAME: Gorja revival. Soil is a soft almost ashy lgt. brown. Moderate amount of sherds.

I was sick!

3-6-90

I was sick

190-15-50

★ 32F/4 Same area as 32F/2. 64-81 ^{NWC} bgs.
Following Burnt Sierra figurine frag.
30bgs Burnt Sierra seems to go down. tot bgs. in next lot will follow. Shards (few).
1 piece hapizique.
base. 92bgs.
Soil charge
smaller Rocks.
large sherd. 90bgs.

★ 32F/5 Same area as 32F/2 81-107 ^{NWC} bgs.
Following Burnt Sierra look for base (few sherds) base has been ^{ing} found at 92 ~~mm~~ bgs. wall starts 30 bgs.

At 107mbgs, below wall there seems to be a living surface. Soil is soft and ashy - w/ charcoal specks. small white inclusions starts 41 bgs.

★ 32F/6. Same area as 32F/2 107-120 ^{SWC} bgs.
Going 20cm more, to retrieve sherds related to Burnt SIENA wall.
sherds have picked up. 2bgs. In SWC. most sherds have been found about 40cm out from corner. Plan to go down further. make sure we have all of them.

★ 32F/7. Same area as 32F/2 120-130 ^{SWC} bgs.
still retrieving sherds, lots of sherds have come up. small piece of obsidian. Plan to have them clean dirt out at this point. ~~and then~~ clean area and investigate what's going on w/ sherds. Sherds are located within ash. obsidian.

3-6-90

190-15-31

sick!

32E/8. Same area as 32E/5 20-40^{NEC} bgs. removing tumble in E half & meter. hoping W half is clipping corner of wall. which has shown up in 32D. sherds (few)

32E/9 1xlm placed to the S of lots 32E/6, 7. 0-52^{SEC} bgs. sherds, baginque, going down in front of Tumble encountered in lots 32E/6, 7. Getting profile of large cut black tumble. few sherds, 2 pieces of baginque, No sign of tumble or anything. Plan to take this all the way down. to level of lot 7
~~cut black~~

32E/10. Same area as 32E/9 32-70^{NEC} bgs. going down further to get better profile now we are ~~at~~ level. (few) sherds.

32E/11. Same area as 32E/5⁸ going back and removing tumble - 40-46^{NEC} bgs. found wall going EW. below tumble. Moderate sized rocks. 6 section. sherds few.

10-1-34

4-1-34

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10-1-34 10-1-34 10-1-34 10-1-34 10-1-34

back and
front

above the street

3-6-90

SICK

190-15-52

★ continued from 32F/7 strange figurine frag. 75cm below top of
BURNT SIENNA: lots of sherds. —

24

1902-1903

A handwritten capital letter 'L' on lined paper. The letter is formed with a single stroke, starting from the top line, curving down to the bottom line, and then extending horizontally to the right. There is a small mark at the end of the horizontal stroke.

14.

3-7-90

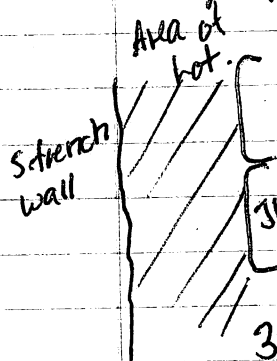
PAO-15-53

* new
using
datum #1
clearing somewhat
laterally.

32E/12 - Removing 6cm bulk. located. ~~2m~~ 3.35m. E
from new datum. Info on new datum: #1
Datum located on ground surface directly above
W corner of Yorti wall in 32D. Corner of YORTI
wall is 78cm ^{BD} according to datum and line level.
datum is 29cm above ground surface. All depths
and distances will be taken w/ line level + Datum.
Bulk was 48 - 1.20m ^{BD} according to datum. depth.
few sherds.

32E/13. Cleared from JULIOLJZANO's E side. which is
located 2.60m from datum. to 4.35m. which is
the E wall of trench, cleared various pieces of
tumble ranging from 93cm bgs to 1.23m bgs.
3 sherds. Found surface composed of large
cobbles + cut block located 1m bgs (me. taken from
highest rock.) Area of surface encompasses from
JULIOLJZANO to 32E E trench wall. Area
void of Rock in farthest SE corner of 32E.

32E/14 Removed dirt to the S of JULIOLJZANO
from 2.05m to 2.60m from datum. 230m ~~W~~ N
from original S trench wall. 96cm - 1.17cm bgs.
few sherds, more sherds than last lot.



32E/15 At 3.35m E +
2.02m N. from datum. 1.1m set.
37cm - 71 ^{SWC} bgs. 2.02 point is the furthest
point N. (NEC of 1.1m) nothing but dirt at the
moment. Plan to go 10cm more bgs. sherds moderate.

I have a red handkerchief which was given to me by a friend of mine. It is a very nice one and I like it very much. I have used it many times and it is still as good as new. I have also a blue handkerchief which was given to me by a friend of mine. It is a very nice one and I like it very much. I have used it many times and it is still as good as new.

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PAO - 15 - 54

$(6, 0)$ of

1x1 set. 50cm. away from E trench wall. 50cm left for bulk. 0-34 bags NEC. Moderate amount of sherds.

Objective: Following BURNTSIEN to the E.

32F/9. Same area as 32F/8. going further below q's.
34-53^{NE} bgs. few sherds. few pieces of bayazgure.
tumble has shown up in SWC. to far in
wall to remove. composed of cut blocks +
shist + large cobbles. few sherds few pieces
of bayazgure.

of bajareque.
32F/10. Same area as. 32F/8. 53 - 78 ^{NWC} lbs.
same tumble in SWC. Will go down 20cm more.
sherds, 1 piece bajareque. few.
32F/11 Same area as. 32F/8. 78 - 87 ^{NWC} lbs.
No sign of anything substantial.
sherds. few.

★ 32F/12 Same area as. 32F/07 - Lot of
Sherd concentration - located in front of
to the N of BURNT SIENA Wall. soil is very
ashy. w/ charcoal inclusions, some 1cm. large.
sherds, basicaly in small pieces, some over
5cm. located. 91cm below. BURNT SIENA - 120m
bgs. sherds basicaly scattered all over floor.
but are concentrated in the SWC. Drawing pg. 190-15-57

moderate
amount of
sketches. } 32F/13. Moved 30cm to the NW of 32F/8. ^{new} 0-88 lgs.
still no } Since ran into so much tumble. in SWC. decided
wall. } to move 30cm ^{w.} back in bolt. and find Burnt
Scenario. - Removed lots of Rocks more tomorrow.

04-2-2

4/588

Number of hauls	Percentage of total catch
1	85
2	75
3	65
4	55
5	45
6	35
7	25
8	15
9	10
10	5
11	10

2

10

of building opportunities and to develop more fully the

[illegible]

$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$

1000

100

1

100

Figure 1

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ (1/4 of the area is shaded)

例題 1. 函数 $y = \frac{1}{x}$ 的图像关于原点对称。求 a, b 的值。解：由 $y = \frac{1}{x}$ 得 $x = \frac{1}{y}$ 。将 $x = \frac{1}{y}$ 代入 $y = \frac{1}{x}$ 得 $y = \frac{1}{\frac{1}{y}}$ ，即 $y = y$ 。故 $a = 1, b = 1$ 。

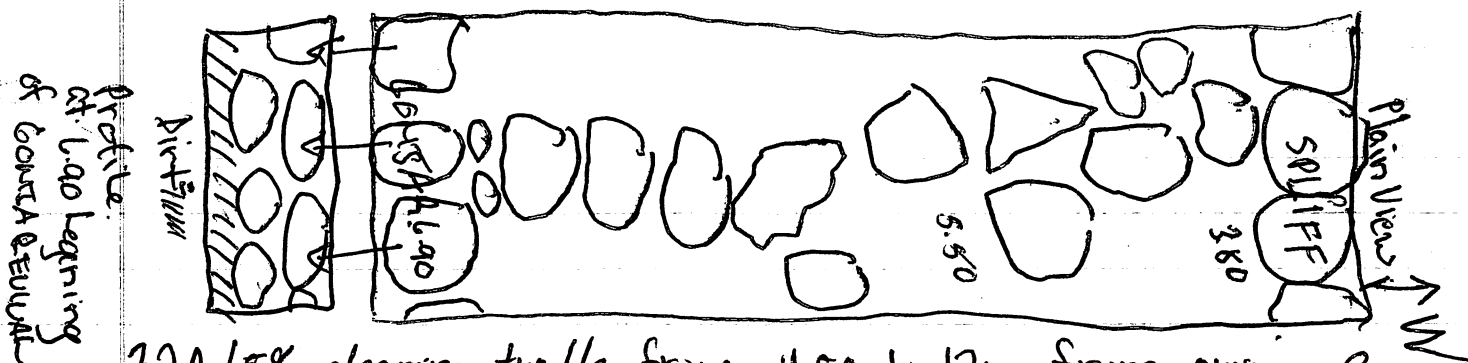
[illegible]

100

3-7-90

PAD-15-55

32A/57. clearing a few tumbled rocks from 3.90m to 6m. from original W trench wall. Ranging from 50 bgs. to 70 bgs. very few sherds. maybe 15. decided to combine this large area due to so few sherds. and clearing operation producing 1 ~~one~~ consistent arch. feature. All sherds from same level. baguette. 1 piece New Feature. GONJA REVIVAL located 77cm bgs. starts 6.90m from original W trench wall. From an eastern profile seems wall is composed of 2 coarse cobbles. After this initial beginning A surface starts. 79cm bgs. continues up to SPLIFF wall located 3.80m from original W trench wall.



32A/58. clearing tumble. from 11.50 to 12m. from original W trench wall. 70 - 94 MEC. bgs. clearing up to Mary Jane wall located 12m. from original W trench wall. sherds.

32A/59. Going down 20cm in front of and E of GONJA REVIVAL wall. making sure we have base. 1.15 SEC to 1.33 MEC bgs. More than moderate amount of sherds. figurine frag. Ran into strange sandy soil. 1.33 bgs. took sample. Soil is very coarse and gravelly.

of 1994

Sample 10 m. of soil at 200 m. about present site of
 the bridge. ¹⁰⁰⁰ ft. of soil below it
 was found to be loess and was not
 checked.

[illegible]

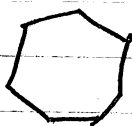
1. 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025 - 2026 - 2027 - 2028 - 2029 - 2030 - 2031 - 2032 - 2033 - 2034 - 2035 - 2036 - 2037 - 2038 - 2039 - 2040 - 2041 - 2042 - 2043 - 2044 - 2045 - 2046 - 2047 - 2048 - 2049 - 2050 - 2051 - 2052 - 2053 - 2054 - 2055 - 2056 - 2057 - 2058 - 2059 - 2060 - 2061 - 2062 - 2063 - 2064 - 2065 - 2066 - 2067 - 2068 - 2069 - 2070 - 2071 - 2072 - 2073 - 2074 - 2075 - 2076 - 2077 - 2078 - 2079 - 2080 - 2081 - 2082 - 2083 - 2084 - 2085 - 2086 - 2087 - 2088 - 2089 - 2090 - 2091 - 2092 - 2093 - 2094 - 2095 - 2096 - 2097 - 2098 - 2099 - 2100 - 2101 - 2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2109 - 2110 - 2111 - 2112 - 2113 - 2114 - 2115 - 2116 - 2117 - 2118 - 2119 - 2120 - 2121 - 2122 - 2123 - 2124 - 2125 - 2126 - 2127 - 2128 - 2129 - 2130 - 2131 - 2132 - 2133 - 2134 - 2135 - 2136 - 2137 - 2138 - 2139 - 2140 - 2141 - 2142 - 2143 - 2144 - 2145 - 2146 - 2147 - 2148 - 2149 - 2150 - 2151 - 2152 - 2153 - 2154 - 2155 - 2156 - 2157 - 2158 - 2159 - 2160 - 2161 - 2162 - 2163 - 2164 - 2165 - 2166 - 2167 - 2168 - 2169 - 2170 - 2171 - 2172 - 2173 - 2174 - 2175 - 2176 - 2177 - 2178 - 2179 - 2180 - 2181 - 2182 - 2183 - 2184 - 2185 - 2186 - 2187 - 2188 - 2189 - 2190 - 2191 - 2192 - 2193 - 2194 - 2195 - 2196 - 2197 - 2198 - 2199 - 2200 - 2201 - 2202 - 2203 - 2204 - 2205 - 2206 - 2207 - 2208 - 2209 - 2210 - 2211 - 2212 - 2213 - 2214 - 2215 - 2216 - 2217 - 2218 - 2219 - 2220 - 2221 - 2222 - 2223 - 2224 - 2225 - 2226 - 2227 - 2228 - 2229 - 2230 - 2231 - 2232 - 2233 - 2234 - 2235 - 2236 - 2237 - 2238 - 2239 - 2240 - 2241 - 2242 - 2243 - 2244 - 2245 - 2246 - 2247 - 2248 - 2249 - 2250 - 2251 - 2252 - 2253 - 2254 - 2255 - 2256 - 2257 - 2258 - 2259 - 2260 - 2261 - 2262 - 2263 - 2264 - 2265 - 2266 - 2267 - 2268 - 2269 - 2270 - 2271 - 2272 - 2273 - 2274 - 2275 - 2276 - 2277 - 2278 - 2279 - 2280 - 2281 - 2282 - 2283 - 2284 - 2285 - 2286 - 2287 - 2288 - 2289 - 2290 - 2291 - 2292 - 2293 - 2294 - 2295 - 2296 - 2297 - 2298 - 2299 - 2300 - 2301 - 2302 - 2303 - 2304 - 2305 - 2306 - 2307 - 2308 - 2309 - 2310 - 2311 - 2312 - 2313 - 2314 - 2315 - 2316 - 2317 - 2318 - 2319 - 2320 - 2321 - 2322 - 2323 - 2324 - 2325 - 2326 - 2327 - 2328 - 2329 - 2330 - 2331 - 2332 - 2333 - 2334 - 2335 - 2336 - 2337 - 2338 - 2339 - 2340 - 2341 - 2342 - 2343 - 2344 - 2345 - 2346 - 2347 - 2348 - 2349 - 2350 - 2351 - 2352 - 2353 - 2354 - 2355 - 2356 - 2357 - 2358 - 2359 - 2360 - 2361 - 2362 - 2363 - 2364 - 2365</

37-90

P90-15-58



32E/16. Same area as 32E/15. 71- 160^{NEC} bgs.



still looking for. the many walls were following w/ this lot. no sherds, 1 candlewax frag, 1 strange rock w/ smooth surface, broken edges. shape of a hexagon. 4.35E, 1mm. 87 bgs. according to datum. looks like a medallion, but has straight edges.

6-2-54

24-6-4

1. The first part of the paper is a review of the literature on the topic. It discusses the various methods used to study the effects of stress on the immune system, and the results of these studies.

3-7-90.

P90-15-57

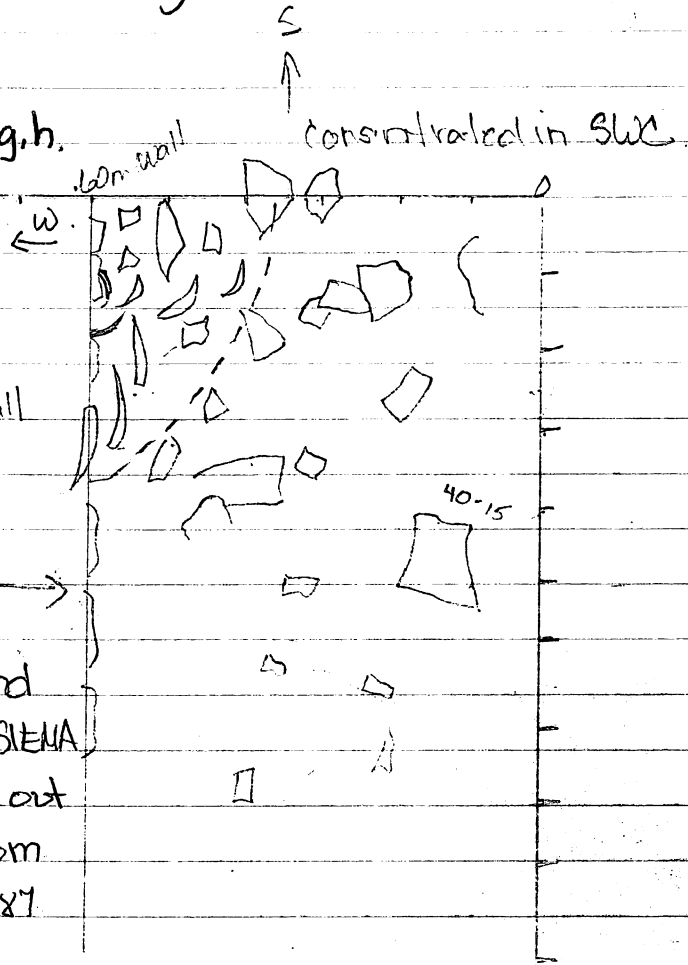
* 32F/12 sherd deposit. drawing.

Picture info C90-C-6g.h.

Asa 32. scale, 42m.

Notes: Deposit
begins 18cm below Burrut
base of BURUT Siera wall
SIENA wall. stops
10cm N of this wall.
50 cm out from W tierch
wall.

pot found - fragmented poty found
in ground 80cm below BURUT SIENA
Wall. 28cm from outw. 31cm out
N of Burrut Siera wall. 44cm from
W tierch wall. Datum depth 1.87
m. BD.



* NOTE: All measurements. Now using datum #2
taken from Top of walls.

Paladin wall 37cm N of PALADIN 52 BD. SWC PALADIN.

Providence of DATUM: Record wall 2.20m from Record wall 1.23 BD.
#2 Depths taken with line level. Line level info: the level located
37cm ^{to the} N. from PALADIN wall. Depth from SEC of PALADIN is
52. bgs from datum. ~~37cm from BURUT~~ 2.20m W from

Depths for 32F and 32B.

Record wall.

- 32F ↓ 32B ↓
- | | |
|---|---------------------------------------|
| 1. Sherd deposit. 1.87 BD. ^{stop 20cm} | 5. Beginning of sherd deposit 1.77 BD |
| 2. BURUT SIENA wall. 1.13 BD. | 6. Belmont wall 1.73 BD |
| 3. Marobloro wall. 1.72 BD. | 7. Record wall. 1.78 BD. |

1.23 BD.

32B.

11-10-1941

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

James M. Smith 11/10/41

back to pump
11-10-41

11-10-41

11-10-41

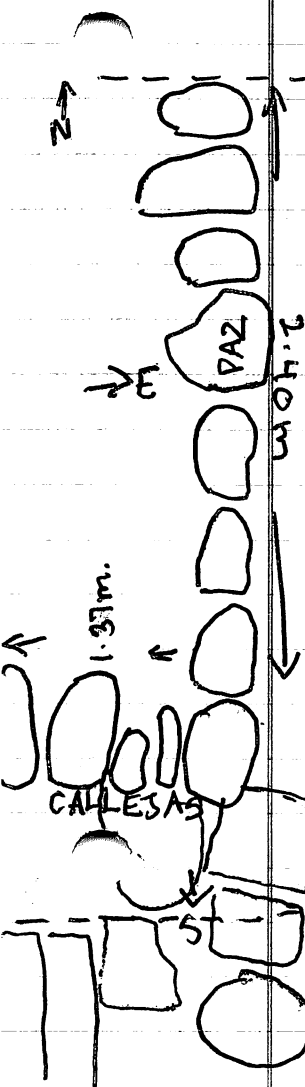
3-8-90

p40-15-58

32E/17 1.20m(EW) x .50m(NS). lot placed with its SEC 3.50m E and .56m N of datum. Removing tumble in front of CALLEJAS to the south. to expose large cobbles beneath. 78cm to 1.01m BD^{#1} NEC. no sherds.

32E/18 Cleaning E side of new wall PA2. 3.75m to 4.25m. EW. Axis. 1.60m N from, ^{and begins} NW corner of lot. 90m¹ from original S trench wall. PA2 located 3.60m E and .59m N of datum. (SEC of PA2 wall) As of now 4 large cobbles are exposed (4.00m(EW) x 35cm(NS)) lot dimensions are. 1.10(NS) x .60cm(EW). 75 - 97m BD^{#1} 1 sherd.

Top of PA2
.15m
base of PA2
.97m.



32E/19 1x1m placed to the N of 32E/15. Following PA2 to the N. Lot dimensions 1x1m. w/its SEC located. 4.60m E and 2.14m N of datum. 49 - .67m BD^{#1} SEC. few sherds.

32E/20 Same area as 32E/19 .67m - .91m BD^{#1} SEC. PA2 had continued in the same manner to the N. Depth from top of PA2 in new lot is 1.22m BD. RECORD wall in 32B from top is 1.23m BD. few sherds, 1 piece of bayonet.

32E/21 Cleaning E side of PA2 (newly exposed) lot dimens. 40cm(EW) x 1m(NS). w/its SEC 4.60^m E and 2.20m N of datum. PA2 now has 8 large cobbles. Orientation is 191° 30'. PA2 seems to extend further N. into N trench wall. no sherds.

large cobble surface.

8-2-44

8-2-44

note: 220 ft. from boundary (approx. 12.5 ft. from
shallowest point of contact to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E

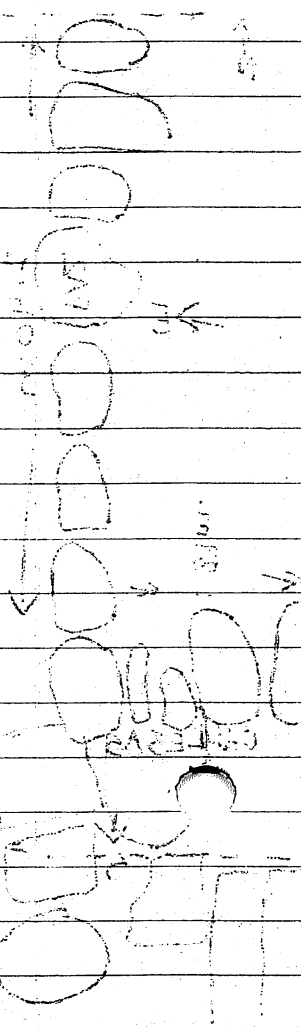
note: 18 ft. from boundary (approx. 12.5 ft. from
shallowest point of contact to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E

note: 18 ft. from boundary (approx. 12.5 ft. from
shallowest point of contact to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
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edge of 11 m. 20. 100 E to 11 m. 20. 100 E

note: 18 ft. from boundary (approx. 12.5 ft. from
shallowest point of contact to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E
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note: 18 ft. from boundary (approx. 12.5 ft. from
shallowest point of contact to 11 m. 20. 100 E
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note: 18 ft. from boundary (approx. 12.5 ft. from
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edge of 11 m. 20. 100 E to 11 m. 20. 100 E
edge of 11 m. 20. 100 E to 11 m. 20. 100 E



3-8-90

P90-15-38

Using datum.
for depths.

326/1 1X1m set 1.80m to 2.90m from the original 3
trench wall of 32D. 50cm bulk left. between
32D and 326. 1X1 set to the W. running EW.

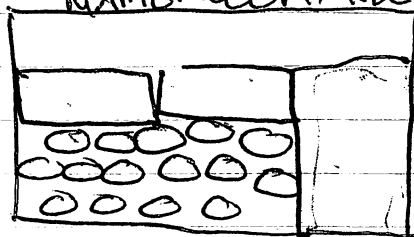
22-43 ^{BD #1} NEC. sherds (few). No sign of cobbles
~~anything~~.

326/2. Same area as 326/1 43-63 ^{NEC.} ~~BD #1~~
few sherds, bajareque.

326/3 Same area as 326/1 63-75 ^{NEC.} ~~BD #1~~
bajareque (few) sherds, 3 cut stones have shown
up. Poss. covered w/ Yorti wall in 32B.
Yorti .78cm BD. New stones .74cm BD.

326/4 Same area as 326/1 75-1.05m. BD. #1
Found beautiful wall. composed of 1 large cut
stone. 2 other cut stones w/ small rocks.

NAME: LEONARDO



74cm BD from top of wall
Sherds, bajareque.

326/5 Same area as 326/1. 1.05m - 1.15 ^{NEC.} BD. #1
Finding true base of wall. - sherds bajareque.

10-11-11

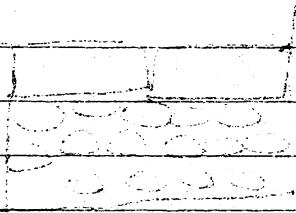
10-11-11 10:00 AM - 10:15 AM
10-11-11 10:15 AM - 10:30 AM
10-11-11 10:30 AM - 10:45 AM
10-11-11 10:45 AM - 11:00 AM

10-11-11 11:00 AM - 11:15 AM
10-11-11 11:15 AM - 11:30 AM
10-11-11 11:30 AM - 11:45 AM
10-11-11 11:45 AM - 12:00 PM

10-11-11 12:00 PM - 12:15 PM
10-11-11 12:15 PM - 12:30 PM
10-11-11 12:30 PM - 12:45 PM
10-11-11 12:45 PM - 1:00 PM

10-11-11 1:00 PM - 1:15 PM
10-11-11 1:15 PM - 1:30 PM
10-11-11 1:30 PM - 1:45 PM
10-11-11 1:45 PM - 2:00 PM

10-11-11 2:00 PM - 2:15 PM
10-11-11 2:15 PM - 2:30 PM
10-11-11 2:30 PM - 2:45 PM
10-11-11 2:45 PM - 3:00 PM



10-11-11 3:00 PM - 3:15 PM
10-11-11 3:15 PM - 3:30 PM
10-11-11 3:30 PM - 3:45 PM
10-11-11 3:45 PM - 4:00 PM

3-8-90

P90-15-60

32F/12 continued taking sherds out today. - We have at least 7 bags. strange sherds coming up. figurine frag. carbon sample, obsidian. carbon located 89 cm ~~up~~ below Burnt SHEMA.

7 bags

w/1 being

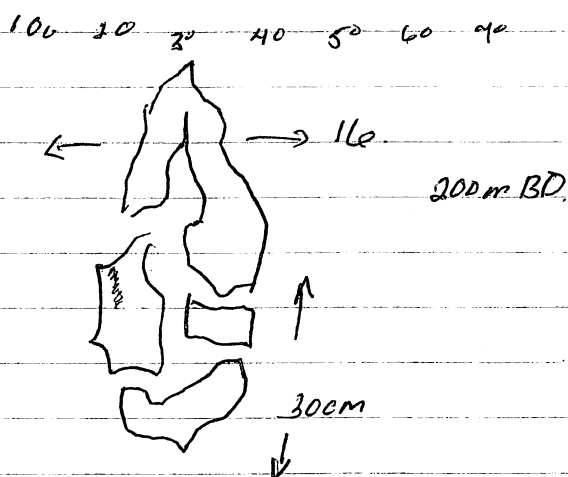
a carbon sample.

Drawing of broken Pot.

2 w/ soil

1 w/ pot frags.

3 w/ sherds.



Under pot fragment. dirt w/ cultural material was found. - large carbon sample was in this dirt. Pot and carbon have been collected.

There are 3 bags. 2 w/ dirt 1 w/ pot. These will not be washed. bag 6 of 7 is the actual dirt of the pot. bag 7 of 7 is the looser dirt under the initial dirt.

BD mea. after the removal of pot and its dirt is 208 BD

32F/B. 3-7-90.

32F/14. Same area as sherd deposit (32F/2)

Now we are 2.08 BD - 2.12 ~~66~~ BD.

making sure we have everything belonging to sherd deposit. Piece of Plaster floor found in lot - (possible) lots of cultural material in this level.

1900-1901

Syntherisma fulva (B&S)

Am 12. April 1942 wurde die erste Lieferung von 1000 Stück an die Wehrmacht abgegeben.

Shirley M. M. M. M.

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1. Für ein Objekt x der Menge M ist die Aussage $A(x)$ wahr, wenn x die Eigenschaft A hat. Ist $A(x)$ falsch, so hat x die Eigenschaft $\neg A$.

49

1000

[illegible]

1. *Phragmites australis* (Cav.) Trin. ex Steud.

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".

[illegible]

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \sum_{n=0}^{\infty} a_n x^n$, where $a_n = \frac{1}{n!}$. It is shown that $f(x)$ is a continuous function on the interval $[0, 1]$ and that it is differentiable at $x=0$ with derivative $f'(0) = 1$. The function $f(x)$ is also shown to be concave down on the interval $[0, 1]$.

100

3-8-90.

PAO-15 - 66

32E/22. 1x1m placed. to the W. of 1x1 placed in lot. 32E/19.
clearing area within PA2 + CALLEJAS to the N.
8cm. 63 NEC BD #1 1x1m. w/ its SEC. 3.25m E and
2.11m N of datum. few sherds - removing tumble.
within the parameters of PA2 + CALLEJAS.

3-9-90

PAO-15-62

32E/23 Same area as 32E/22 .63m - ^{NWC}.82m BD #1
removing more tumble. Mono frag found.
.79m BD. Mono is part of surface. Found
in this lot. few sherds. 2 bags.
~~few sherds.~~

32E/24 1x1m placed w/its SEC. 2.15m E and 1.37^m N of
datum. clearing south to CAHETAS. clearing down
to surface found in last lot to the N. 50m - ^{NWC}.79m BD #1
Surface ok condition - no sherds.

32E/25 1m(EW) 50m(NS) placed w/its SEC. 4.60m E and 3.13m
N of datum. ^{SWC}.3m ^{SWC}.71m BD #1 few sherds
Lots of tumble. objective of lot was to see if
PA2 continued. ^N - unsure w/ all of this tumble.
will continue clearing monday.

3-9-90

PAO-15-63

326/6. ~~1~~: 1x1m placed directly to the W of
1x1 placed in lot 326/1 .16m - 40m BD.#1
few sherds. no sign of cobbles.

326/7 Following cut block wall. ~~2~~ Yorti in 32D
Same area as 326/6. .40m ^{NWC} .68m BD.#1
5 pieces of bgaieque, shreds (few)
no sign of cobbles - 1 cut block which is
tumble.

326/8 Same area as 326/6 .68m ^{NWC} 1.12m BD.#1
sherds have picked up. obsidian, The objective
of 326 was to follow Yorti wall in 32D to
the west. ²6 has thus far produced a
beautiful extension of Yorti to the west.
The wall is in excellent condition and
seems ^{to} extend further W. than
326's 2m x 1m (NS) area as of today.

1950-1951

3-5-5

[illegible][illegible]

3-9-90

PAO-15-64

32F/15 Same area as sherd deposit. 2.12 - ^{NEC} 2.18 BP. #2
★ still picking up a moderate amount of sherds.
polychromes, figurines. strange soil is being collected
for analysis. Soil found beneath pot fragment contains
large white inclusions, very coarse and sandy like.
located 2.11m. BP. #2. bajareque, 2 bags.
Ran into large rocks at 2.18. BP. will stop here.

32F/16 removing bulk placed during 32F/8. starts. 0 bags.
will take it down approx 20cm. entire bulk is a 1.20 NS x
.16m (EW). located between 32F/8 1x1 and 32F/11 1x1.
.91 ^{NEC} 1.88m ^{NEC} BP. #2. corner of BURRSTENIA has
shown up. few sherds, shell.

32F/17. 1m(EW) x 50cm(NS) placed w/its SWC 2.10m M and
3.10m E of datum #2. Not placed directly E of Burrstenia
Corner. Plan to replace E side of Burrstenia.
.74 ^{SWC} 1.22m ^{SWC} BP. #2 5 sherds.

July 29

22-22

7-09
98 yrs - G.C. Anthony last seen Nov 21/196

11/12/2009

~~and would be a little more than 100 percent like~~

How good is the present concept of marketing?

...the

#009

1. Water

[illegible]

2. a) $\frac{1}{2} \ln \frac{1}{2}$ b) $\frac{1}{2} \ln \frac{1}{2}$ c) $\frac{1}{2} \ln \frac{1}{2}$ d) $\frac{1}{2} \ln \frac{1}{2}$

1. The first part of the document is a letter from the President of the United States to the Congress, dated January 1, 1868. It is a copy of the original letter, and is signed by the President.

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11. 2018 April, High School 10 & 6000

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close to 100% (100% - 100%)

8-12-90

PAO-15-65

32E/26 Working in same area as 32E/25. Removing tumble above and to Around PA2 wall. Possible have removed tumble wall the East. which started in 32D & E trench wall and was thought to continue into this op. wall had not been named in op 32D. wall only visible in profile (E) of 32D. It is poss. that the corner of this wall has shown up, and therefore only tumble was removed in last lot. Will clean this area up and see what damage has been done if any. - No sherds. Things are still unclear. This next lot should clarify - what's happening. ~~to start~~

32E/27. 1m(EW) x 5.0m(NS). placed w/ its SEC located. ^{SEC.}
2.96m E and 3.20m N of Datum (SEC. 0 - 1.40m BD#1
being 20cm vertically above. possible corner.
Heavy root activity. there are large air gaps in between rocks due to root disruption. I believe all of this has turned into tumble. wall has been found. looks good. is a continuation from wall mentioned above. which starts in profile of 32D few sherds

32E/28. 2.00m(EW) x 1m(NS). w/ its SEC 4.60m E and 3.20m N of datum cleaning around. PA2 wall. wall seems to continue to the N. into bulk. 1 piece of obsidian. Around .96 BD#1 - 2cm. above. this depth - obsidian found within ~~fragments~~

32E/29. 1m(NS) x 1.10m(EW) w/ its NWC placed. 3.90m E and 1m N of datum. (SWC) ^{SWC.} 1.30m - BD#1
macro fragment found, few sherds. strong chalk like Rock found orange in color 3 bags. obsidian small piece.

3-12-90

MD-15-666

☆ 326/09 Working in same horizontal area as 326/1.
going down further. in front of new wall.
don't think I got. to actual base. when I
stopped last time. 1.15 - ^{NWC} 1.42m BD#1
sherds found in ~~the~~ this lot seem basically
utilitarian. they are. ass. w/ wall. wall seems to
stop. 1.20m BD#1 NAME: LEONARDO.
Moderate amount of sherds.

326/10. Working in same area as 326/6. ^{NWC} 1.12m - ^{NWC} 1.42 BD#1
going further down in front of Leonardo wall.
Same level as last lot. few sherds.

326/11. 1x1m placed directly N of 326/6. ^{Horizontal area. SEC} 1.17 - ^{SEC} 1.38 BD#1
Mud Area 1x1m N. to follow wall which was
leading N in its orientation. possible corner in
this lot. few sherds, ugly stuff. removing tumble.

326/12. same horizontal area. as 326/11. ^{SEC} 1.38 - ^{SEC} 1.68 BD#1
moderate frag found. removed small pieces of tumble.
sherds.

326/13 Same horizontal area as 326/11. ^{SEC} 1.68 - ^{SEC} 1.75 BD#1
Found wall. Birdseye view composed of large cobbles.
few sherds.

✓ 326/18 going down 20cm. below. Yorti wall in
326. 1m S from Yorti wall horizontally.
^{NEC} 1.68m bgs. Moderate amount of
sherds coming up. - basically Ticare.
related to this wall. strange chalk like rock red
in color has been found. Seems softer than
flesh of the other rocks found of its type. 20cm below
Yorti wall rock is actually in wall.

Working in the basement one day
found some old papers and a
letter from I don't know who
dated 1891. I was
glad to find it as it was
written by a man who had been
in the army and had been
in the 1st Regt. 11th Mass.
Vol. 1891.

1891/12
1891/12
1891/12

Found a letter from
my father's old friend
John Smith in the
basement.

1891/12

Found a letter from
my father's old friend
John Smith in the
basement.

1891/12

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1891/12

Found a letter from
my father's old friend
John Smith in the
basement.

1891/12

3-12-90

Pao - 15° 67

32F/18 Working in same horizontal area as 32F/17.
1. 2.2 m - 1.47^{SWC} BD #2. Cleaning burnt Siena wall
on E side. 1 piece of bajareque, E side and
corner are coming along nicely. Entire wall in
in great condition.

32F/19. Working in same horizontal area as 32F/17
1. 47 - 1.77^{SWC} BD #2. Still going down ~~to~~ the E side
of BURNT SIENA. few shreds. 1 piece of
bajareque. 1 large shell.

32F/20. cleaning wall for profile mixed sherd - shreds
coming from a variety of stragiles. —
same. — 1st horizontal area containing sherd deposit.
GP is now complete, Profile, and final notes will now
be executed.

32C/21 - 1x1 m placed, 5.50 m to 6.50 m ^{from original trench wall of 32C.} W of W trench
wall of 32C. sub 49 - BD #2
strange rock found, fairly H. weight ~~heavy~~ ^{chalky} in manner.

3-12-90

P40-15-68

22 E/30

↑

50cm
el.

↓

22 E/30

30

28cm

↑

32 E/29

29

↑

32 E/29

29

↑

32 E/29

29

↑

32 E/29

29

↑

32 E/29

29

↑

32 E/29

29

↑

32 E/29

29

Moving a meter further up PA2. to the N. -
cleaning to the E of PA2. 1m (NS) x .28 (EW).

Area is 28cm W of E trench wall.

32 E/30 eastward. 50cm to the N. ~~from this~~

lot is now. 1.50m (NS) x .28 (EW).

1m - 1.20 BD #1 ~~stands~~. 1 shrd.

31-81-2

Hand-drawn diagram illustrating a vertical sequence of seven circles connected by arrows, representing a process flow or a chain of events. The circles are arranged in a descending staircase pattern. On the left side, there are handwritten labels: "20" at the top, followed by "100", "100", "100", "100", "100", and "100". On the right side, there are handwritten labels: "100", "100", "100", "100", "100", "100", and "100". The diagram is drawn on lined paper.

3-13-90

P90-15-69

32E/31. 1m(US) x 8DCM(EW). connecting DP 32D and 32E —
chasing LUQV16VE — removing bulk — w/ this lot.
and exploring how. LUQV16VE, meets up with
its counterpart in 32E. .03m — BD#1
~~asking to define~~ lots, located. 1mE and. 3.10M of Datum.

GP-61-6

[illegible]

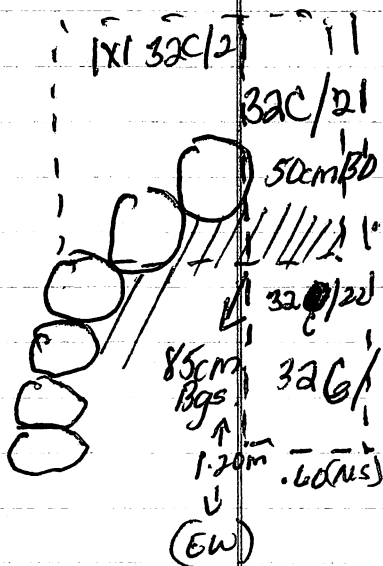
3-12-90

P90-15-10

32D/18 continued from 3-12-90 - .68m^{NEC} - 1.34m^{NWC} BD #1
going down 20cm. a meter N. in front of York's wall.
Looking for actual base of wall. Found base. 1.37 BD #1
moderate amount of sherds.

3-13-90

P90-15-71



continued from 3-12-90

1X1 placed 5.50m to 6.50m from original N trench wall of 32C. W of W trench wall of 32C.

49 SWC - 1.66m BD #2 - went down. 85cm. in front of SPANKY wall. in E half of 1X1. shst slab found. 46cm below SPANKY wall. sherds.

32C/22. 1.60m (NS) x 1.20m (EW). located. 50cm N (extended) of last 1X1 placed in 32C/21. Extended 30cm E of last 1X1. lot is making it possible to clear ~~and~~ ~~clear~~ tumble in front of SPANKY wall. to the N. wall seems to be curving N. 49-1.28m. BD #2 making lot level to 1.66 in last lot.

Burnt STENA wall continues to W. in good condition - shst slab located. 47cm below. begining of BURNT STENA - shst slabs were laid up against building in antiquity. explains slabs found in 32C much elev. wall continues in same manner same construction. Small shell worked into stair. or X shape less than 1cm in size. found. 1.50m BD #2 30cm N of Burnt STENA.

☆ sherds. oral shell artifact. few polychromes. All in area 45cm. N of BURNT STENA wall base 1.43m BD #2. artifact found 1.50m BD #2

* { All sherds from this lot found between 1.28m - 1.50m BD #2 40cm N of Burnt Stena wall. carbon seems to ass w/ this level. small ~~sample~~ ^{too} not taken as sample. located in same area as shell artifact.

11-12-11

11-12-11

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11-12-11

3-13-90

P90-15-72

32E/31 Continued from yesterday (3-12-90).

1m(NS) x 80m(EW). connecting DP32.D and 32E.
lot's SWC located 1m E and 3.10m N of datum.

2 bags 3 - ~~33m~~ BD #1. Chasing LVQV16VE to the E.

Bone found 80cm E of LVQV16VE wall and 22cm above
LVQV16VE wall. 2 petrified fragments seemingly of long
bone. poss. Antler bone, obsidian, confusing tumble decided
to go back later. sherds.

32E/32 1 x 1m placed w/ its SWC 1m W and 90m N of datum #1

.24 SWC - ~~44~~ ⁴⁴ BD #1 1x1 placed in front of wall which
shows up in both profiles. 32D, 32E. Placed in front.

and to the S. of this wall. sherds moderate
amount. lot located in both between 32D 32E

32E/33. Same area as 32E/32. ~~44~~ ^{SWC} ~~44~~ BD #1

removing tumble to get to walls beneath.
stone w/ whole found. removing tumble.

32E/34. 1.30m(NS) x 1m(EW) located directly. a lot

1x1 placed in 32E/32. removing a lot of both. between
32D + 32E. clearing to find same walls mentioned
above. placed. 1m E and 2m N of datum. lots SWC.

.10m - BD #1

tomorrow
start.

2012-12-12

8-13-10

8/1/01 (Commonwealth of Massachusetts)
District Attorney, Commonwealth of Massachusetts
100 State Street, 15th Floor
Boston, MA 02109
Dear Mr. [Name]:
I am writing to you regarding the [Name] case.
I have reviewed the [Name] case and the [Name] case.
I have also reviewed the [Name] case and the [Name] case.
I have also reviewed the [Name] case and the [Name] case.
I have also reviewed the [Name] case and the [Name] case.

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I have also reviewed the [Name] case and the [Name] case.
I have also reviewed the [Name] case and the [Name] case.
I have also reviewed the [Name] case and the [Name] case.

Yours truly,
[Signature]

3-13-90

PAO-15-73

326/14. 1x1 m placed 2m W from original E trench wall. Following new wall LEONARDO. to the W. .15m - ~~.34m~~ ^{NEC.} BD#1 moderate amount of sherds. removing two piece of tumbler.

326/15 Same area as 326/14. .34m - ~~.54m~~ ^{NEC.} BD#1 mano frag. sherds picking up. no sign of tumbler.

326/16. Same area as 326/14. .54m - ~~.77~~ ^{NEC.} BD#1 no sign of cobbles. still going down within 1x1 located to the S. of LEONARDO wall. sherds moderate amount.

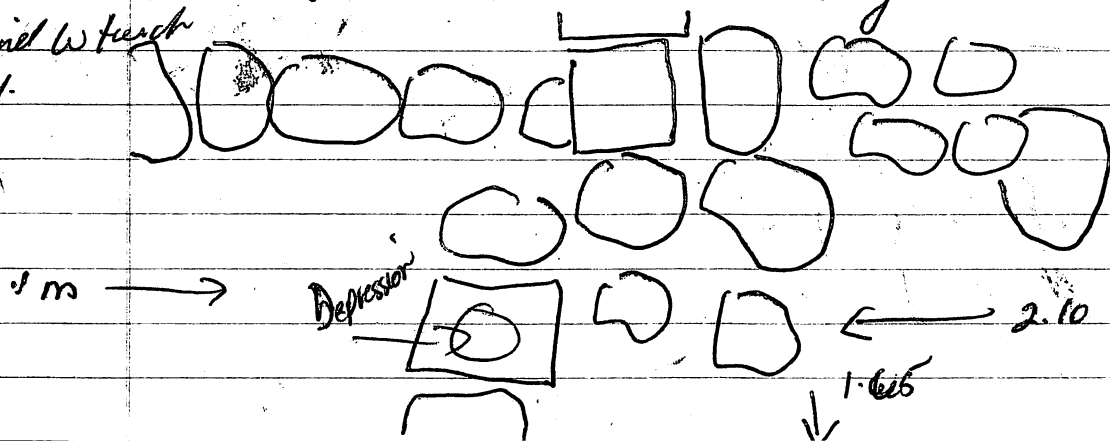
326/17. Same area as 326/14. .77 - ~~.93~~ ^{NEC.} BD#1. Entire Rim of large utilitarian jar found. body parts are in fragments. Jar found placed upside down on dirt, located surface rim is laid alone is .99m below Datum #2 Rim approx 2.60m W of Datum. 2.14m W of original E trench wall. out .60m S from LEONARDO wall. base of Leonardo wall. 1.01m BD#1. See ~~PAO~~ for drawing planview. See Ed's drawings. body fragments in large pieces. Camera info; C90-C-7. h.I. ASA 32 scale 24

3-14-90

P90-15-74

32E/34 1.30m(NS) x 1m(EW) located directly N of
 1V1 placed 32E/32 removing all of bulk
 between 32D + 32E cleaning to find
 walls mentioned in lot 32E/32
 placed 1/1m E and 2m N of datum lots
 SWC. 10m 34m BD#1 - Moderate amount
 of sherds. Some poly chronos majority Tircaro.
 most seem to be located close to ground surface.
 found while clearing above. poss. walls.
 1 piece of brazier, sherds have definitely
 picked up. on top of the Room divider, or
 space divider - (Ed.), with the completion
 of this lot. large poss. room divider was exposed -
 1.65(NS) x 1.10m(EW). composed of cut block on
 W half and moderate ^{512cm} cobbles on E half.
 abutts. L U Q U 16 E. located 34m BD#1
 32E is complete for now. The SWC of feature is
 located.
 1m. E and 1.90 M of datum.

32E/35. cleaning tumble in front to the S and
 80cm. S of around L U Q U 16 E. its Eastern section.
 L U Q U 16 E. L U Q U 16 E seems to continue. E composed of
 cut block in mid area. moving E. sherds (few)
 out 1m E of original W trench wall.



71-57-800

The first part of the paper is devoted to a review of the literature on the topic. The second part presents the results of the empirical analysis. The third part discusses the implications of the findings for policy. The fourth part concludes the paper.

(west) shore

A collection of hand-drawn sketches on lined paper. The sketches include several circles and ovals of varying sizes, some with internal lines or shading. There are also rectangular shapes, some with internal lines, and a few irregular, blob-like shapes. The drawings are scattered across the page, with some appearing to be part of a larger, partially visible drawing on the left edge.

3-14-90

190-15-75

326/18 - Same area as 326/14. .93 - ^{NEC} 1.12 BD#1

~~the~~ digging in area below large rim.

sherds w/ heavy carbon encrusted on surface.

Some sherds are just heavily burnt.

sherds in general have picked up. Carbonized sherds located .92m BD#1. sherds start to pick up .93 and below. prior to this only large rim was found w/ few sherds in lots above.

sherds w/ carbon taken as carbon sample.

Carbon sherds found .92m BD#1 in N wall of trench.

N wall of this trench will be removed in next 1/4 placed to the N. LEONARDO wall is behind this trench wall.

Carbonized sherds found 39cm below top of Leonardo wall. base of LEONARDO is 48cm from its top. These sherds are located in front and above. base of Leonardo.

Located 2.80m W of datum #1. 7cm S of LEONARDO wall.

2 bags. large amount of sherds. I believe some are related to pot found yesterday. lots of sherds coming from this lot. large utilitarian vesicles. a few poss polychromes. All of this is located in poss front of structure.

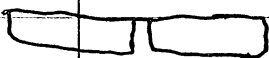
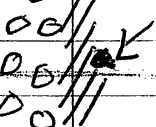
326/19. Same area as 326/14. 1.12 - ^{NEC} 1.25m BD#1
no sign of cobbles, cleared next to LEONARDO seems to continue further W, utilitarian sherds, some polychromes. wall is continuing nicely. base still the same. 1.01m. BD#1.

326/20. Extending lot 20cm to the N. to catch front of Leonardo wall. 1.20(NW) x 1m(EW). Same location from datum as 326/14. starting from ground surface (To top of Leonardo). 1.15m - ~~1.16~~ BD#1 few sherds.



Dirt

cross
section
carbon.



carbon
sherds.

1 Feb 21 - 24, 1968

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1 Feb 21 - 24, 1968

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3-14-90

MD-15-76

32C/23 1Xlm placed w/ its SEC located. 2.95m W and 3.40 N
of datum #2. .63m^{suc.} - .94^{suc.} BD#2. lot placed to
continue following SPANKY to the W. lot is situated so
that we are approx. 80cm N in front of SPANKY.
utilitarian sherds, few. ~~metat~~ metal frag.

32C/24. Same area as 32C/23 ^{suc.}.94 - ^{suc.}1.19 BD#1
strange soil showing up 70cm below. SPANKY wall.
1.27 below datum. tanish in color spongy w/ white
inclusion. very soft. strange. changing lot at this
level. of few dirt. (first time I've caught a soil change)
Poss corner of SPANKY. - no ce.
large plaster like rock in suc. explore later.
1 sherd

32C/25. Same area as 32C/23. 1.19 - — BD#1
still following SPANKY wall.
continue 3-15-90.

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

2. In the second part of the paper, the author discusses the question of the structure of the nucleus. It is shown that the structure of the nucleus is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts. The author also discusses the question of the structure of the nucleon, and shows that the structure of the nucleon is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

3. In the third part of the paper, the author discusses the question of the structure of the elementary particles. It is shown that the structure of the elementary particles is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts. The author also discusses the question of the structure of the elementary particles, and shows that the structure of the elementary particles is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are in agreement with the experimental facts.

3-14-90

P90-15-77

~~326/21~~ 326/21 - ~~1.30 (NS) X 1m (EW)~~ placed

directly W of 1x1 placed. 326/14. ~~NEC~~

following peonardo to the W. 11- side BD#1

* note: animal bone found in back of lot of last lot.

326/20. - The artifacts being ass. w/ peonardo
are acting like those ass. w/ a back wall.
sheds few.

X

) obsidian, 1 flake. 2cm. in size; sheds.

326/22. same area as 326/21. 26. — BD#1 —
no sign of cobbles. continue 3-15-90.

~~326/21~~

32.H/01 - 1x1m placed. — finish tomorrow.

19-2-81

19-2-81

body of water at 10/10/81 10/10/81

10/10/81 10/10/81 10/10/81

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3-15-90

P90-15-78

continued from yesterday ^{stc}

32C/25 Same area as 32C/23 1.19 - ~~1.64~~ BD#1

still following SPANKY wall. might have missed a
sherd deposit? lots of sherds, 1 censor. lid frag.

★ lots of olutitarian poss. poly chromes. a few
large fragments. 1 sherd w/ heavy carbon stains
bagged as carbon sample. 2 bags both tagged.
these artifacts are related to SPANKY wall
consistation located 1.64m BD#2.

base of wall 1.60 BD#2. Floor of this
level is a poss. living surface. Majority of sherds
located in area 2.30m W of original E track
wall. About 30cm E of poss. corner.

directly beneath wall soil is ~~tt~~ tan. spongy poss
cultural material included. white inclusions. some shreds
in this soil. but shreds also exist in soil beneath this
soil which is darker brown and coarser. still unsure
whether we have corner of SPANKY wall explore in
next 1X1. Right now will go .15cm. more below to
retrieve all sherds.

32C/26. Same area as 32C/25. 1.64 - 1.76m BD#2.

★ Retrieving all sherds. still lots of sherds coming up
(worked stone. ground shaped from use.)
ceramic cylinder - poss. bead. poly chromes. -
obsidian. sherd deposit seems to end at this level
soil at this level seems to contain cultural
material. soft spongy loose.

32C/27. 1X1m placed directly west of 1X1 placed.
in lot. 32C/23. 1.62m - 1.10m ^{stc} BD#2
making sure we have corner of SPANKY.

10-10-10

1. The first part of the paper is a review of the literature on the topic of the paper.

The second part of the paper is a description of the methodology used in the study. This includes a description of the sample, the data collection procedures, and the statistical methods used to analyze the data.

The third part of the paper is a presentation of the results of the study. This includes a description of the findings and a discussion of their implications for the field of research.

The fourth part of the paper is a conclusion. This includes a summary of the findings and a discussion of the limitations of the study and suggestions for future research.

The fifth part of the paper is a list of references. This includes a list of all the sources cited in the paper, including books, articles, and other documents.

The sixth part of the paper is an appendix. This includes any additional information that is relevant to the study, such as raw data, questionnaires, or other documents.

3-15-90

PRO-15-19

continued. 3-~~15~~-14-90

326/22 Same area as 326/21 .26-^{NEC}.43m. BD#1
no sign of cobbles. Moderate amount of sherds.
red + orange slip w/ coarse bright orange paste -
majority Filicavo. 1 bag. 1 piece obsidian.

326/23. Same area as 326/22 .43m-^{NEC}.82m. BD#1
6 sherds, 1 tumbled cut stone, 1 cut stone per.
part of wall. utilitarian, 1 piece poly.

326/24 Same area as 326/22 .82m-^{NEC}1.01m. BD#1
removing cut stone. tumble, expect more sherds in this
lot (close to level. sherds picked up in 1st to the E.)
few sherds. possibly hitting corner of
LEONARDO. Moderate sized sherd found in
wall on 15cm W of corner. - no se at
this point.

★ 326/25. 1.01-^{NEC}1.50 BD#1 Same area as
326/22, 20cm below to confirm
corner. large sherd fragments found 1.10m BD#1
4 all together scattered on floor of level.
Moderate sized cobbles located 3.55m from
original E trench wall. top of cobbles 1.13m BD#1
carbon found at same level as. large sherds.
small rocks seem to turn corner. well
small rocks located at same level as
back of Leonardo, in last 1st.

★ 326/26. Going down 10cm. in front of and to the
S of cobbles found in front of LEONARDO
wall.

17-11-81

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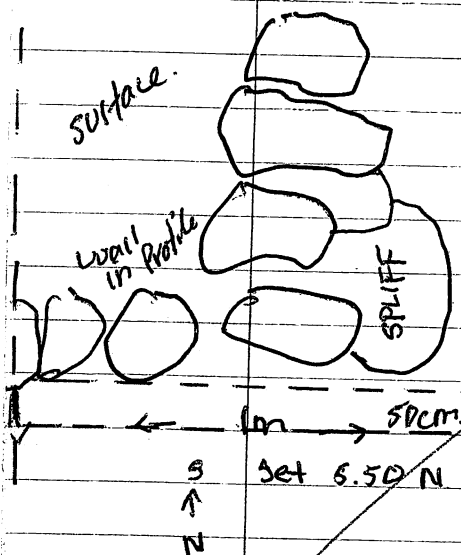
17-11-81

3-15-90

P90-15-80

32H/01

Trench set w its first 1x1's SWC located 5.50m. N of N trench wall of 32A. Trench set 1m back from first sign of str's elevation on N side. Objective of OPTH. to explore SPIFF wall. (Trench is moving N to S) and wall found in profile of OP32A N trench wall. Excavations of 32A revealed basal wall of str. 35 (SPIFF) as well as a surface and interior wall of room. Hope to reveal the exterior and N side of these walls. w/ new OP. 50cm back left.



1x1/m. (using bgs.) 0-20 bgs.

Saving sherds from this terminated lot area. 32H/01 - 1 w/ strange design. - soil type humus.

32H/01

32I/01

Trench set w its first 1x1's SWC located 5.50m N of N trench wall of 32A. Trench set 1.70 m E of area laid in mistake above.

Objective of OPTH is to explore arch. of N side of wall found in OP32A N wall profile. like illustration above, instead of hitting corner of SPIFF. plan to hit middle of wall in profile. located 5.25-6.75 E of original N W trench wall of 32A. Orientation 128°.

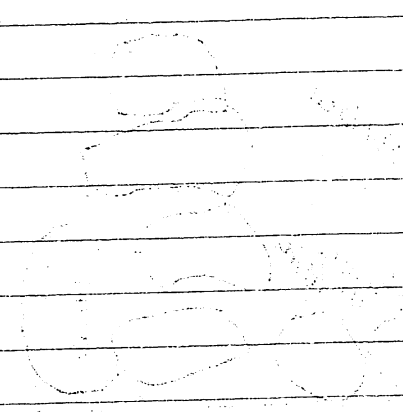
1x1/m. 0-43^{cm} SWC. bgs.

Moderate amount of sherds, some w/ applique, orange slip w/ fine tan paste, utilitarian. no sign of cobbles.

32I/02

1x1/m placed directly @ of 1x1 placed in 32I/01. 0- bgs.

The first part of the book is a history of the
 world from the beginning of time to the present.
 It is a very interesting and informative book.
 The second part of the book is a history of
 the United States from the first settlement
 to the present. It is also a very interesting
 and informative book. The third part of the
 book is a history of the world from the
 first settlement to the present. It is also a
 very interesting and informative book. The
 fourth part of the book is a history of the
 United States from the first settlement to the
 present. It is also a very interesting and
 informative book. The fifth part of the book
 is a history of the world from the first
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 interesting and informative book.

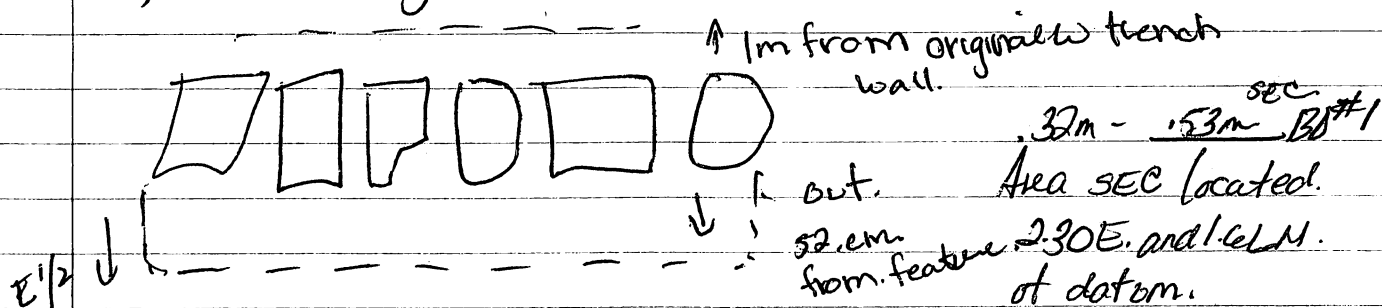


The sixth part of the book is a history of
 the United States from the first settlement
 to the present. It is also a very interesting
 and informative book. The seventh part of
 the book is a history of the world from the
 first settlement to the present. It is also a
 very interesting and informative book. The
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 present. It is also a very interesting and
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 interesting and informative book. The tenth
 part of the book is a history of the United
 States from the first settlement to the present.
 It is also a very interesting and informative
 book.

3-8-90

190-15-81

32E/36 Removing tumble on E $\frac{1}{2}$ of feature mentioned 32E/34.



still no sign of good wall on E $\frac{1}{2}$ of feature. Try again fast later. bagging, few sherds,

32C/26. 1.01m - ——— BD#1. continued. 3-16-90

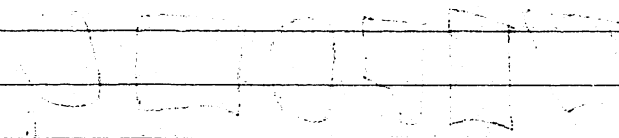
32C/27. unsure we have corner w/ the lot. due to large amount of tumble at this level. Plan to remove tomorrow, and clean S side of 1x1. few sherds. Tumble is so large (dice) have gone down 30cm and still cannot remove it.

10-10-10

10-10-10

10/10/10 10:10 AM 10/10/10 10:10 AM

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10/10/10 10:10 AM

10/10/10 10:10 AM

3-16-90

990-15-82

32G/26 continued from yesterday.

1.01m - ^{1.35m NEC} BD #1 going down in front of cobbles located to the S of LEONARDO wall. Within lot found very smooth piece of bapineque - building probably faced w/ this bapineque. no sign of paint on smooth surface.

2 piece regular bapineque. polychromes - I am so sure I am willing to believe the squatter theory - w/ the polychromes showing up - shell, keta. still unclear as to what rock formation is. Moderate amount of sherds.

location of SEC of lot.

32G/27. (3.70 W and 1.65 m N.) - cleaning behind and around new rock formation, hoping that behind this formation we will have knowledge as to whether wall continued. ^{LEONARDO} 1.12 - 1.20m ^{SWC} BD #1. Area is 88 EW & 64 (NS) sherds.

Informal lot: *

sherds

lot. 32G/28

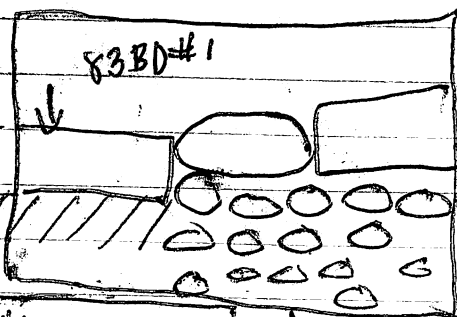
83-1.08m BD #1

sherds from

directly below.

lay cut block.

located 3.80m W from datum
conf Rock begins.



2025

1958-1959
 1959-1960

[illegible]

1. What is the main purpose of the study?
The main purpose of the study is to investigate the effect of the independent variable on the dependent variable.

1957 - 1958 - 1959 - 1960 - 1961 - 1962 - 1963 - 1964 - 1965 - 1966 - 1967 - 1968 - 1969 - 1970 - 1971 - 1972 - 1973 - 1974 - 1975 - 1976 - 1977 - 1978 - 1979 - 1980 - 1981 - 1982 - 1983 - 1984 - 1985 - 1986 - 1987 - 1988 - 1989 - 1990 - 1991 - 1992 - 1993 - 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025 - 2026 - 2027 - 2028 - 2029 - 2030 - 2031 - 2032 - 2033 - 2034 - 2035 - 2036 - 2037 - 2038 - 2039 - 2040 - 2041 - 2042 - 2043 - 2044 - 2045 - 2046 - 2047 - 2048 - 2049 - 2050 - 2051 - 2052 - 2053 - 2054 - 2055 - 2056 - 2057 - 2058 - 2059 - 2060 - 2061 - 2062 - 2063 - 2064 - 2065 - 2066 - 2067 - 2068 - 2069 - 2070 - 2071 - 2072 - 2073 - 2074 - 2075 - 2076 - 2077 - 2078 - 2079 - 2080 - 2081 - 2082 - 2083 - 2084 - 2085 - 2086 - 2087 - 2088 - 2089 - 2090 - 2091 - 2092 - 2093 - 2094 - 2095 - 2096 - 2097 - 2098 - 2099 - 2100 - 2101 - 2102 - 2103 - 2104 - 2105 - 2106 - 2107 - 2108 - 2109 - 2110 - 2111 - 2112 - 2113 - 2114 - 2115 - 2116 - 2117 - 2118 - 2119 - 2120 - 2121 - 2122 - 2123 - 2124 - 2125 - 2126 - 2127 - 2128 - 2129 - 2130 - 2131 - 2132 - 2133 - 2134 - 2135 - 2136 - 2137 - 2138 - 2139 - 2140 - 2141 - 2142 - 2143 - 2144 - 2145 - 2146 - 2147 - 2148 - 2149 - 2150 - 2151 - 2152 - 2153 - 2154 - 2155 - 2156 - 2157 - 2158 - 2159 - 2160 - 2161 - 2162 - 2163 - 2164 - 2165 - 2166 - 2167 - 2168 - 2169 - 2170 - 2171 - 2172 - 2173 - 2174 - 2175 - 2176 - 2177 - 2178 - 2179 - 2180 - 2181 - 2182 - 2183 - 2184 - 2185 - 2186 - 2187 - 2188 - 2189 - 2190 - 2191 - 2192 - 2193 - 2194 - 2195 - 2196 - 2197 - 2198 - 2199 - 2200 - 2201 - 2202 - 2203 - 2204 - 2205 - 2206 - 2207 - 2208 - 2209 - 2210 - 2211 - 2212 - 2213 - 2214 - 2215 - 2216 - 2217 - 2218 - 2219 - 2220 - 2221 - 2222 - 2223 - 2224 - 2225 - 2226 - 2227 - 2228 - 2229 - 2230 - 2231 - 2232 - 2233 - 2234 - 2235 - 2236 - 2237 - 2238 - 2239 - 2240 - 2241 - 2242 - 2243 - 2244 - 2245 - 2246 - 2247 - 2248 - 2249 - 2250 - 2251 - 2252 - 2253 - 2254 - 2255 - 2256 - 2257 - 2258 - 2259 - 2260 - 2261 - 2262 - 2263 - 2264 - 2265 - 2266 - 2267 - 2268 - 2269 - 2270 - 2271 - 2272 - 2273 - 2274 - 2275 - 2276 - 2277 - 2278 - 2279 - 2280 - 2281 - 2282 - 2283 - 2284 - 2285 - 2286 - 2287 - 2288 - 2289 - 2290 - 2291 - 2292 - 2293 - 2294 - 2295 - 2296 - 2297 - 2298 - 2299 - 2300 - 2301 - 2302 - 2303 - 2304 - 2305 - 2306 - 2307 - 2308 - 2309 - 2310 - 2311 - 2312 - 2313 - 2314 - 2315 - 2316 - 2317 - 2318 - 2319 - 2320 - 2321 - 2322 - 2323 - 2324 - 2325 - 2326 - 2327 - 2328 - 2329 - 2330 - 2331 - 2332 - 2333 - 2334 - 2335 - 2336 - 2337 - 2338 - 2339 - 2340 - 2341 - 2342 - 2343 - 2344 - 2345 - 2346 - 2347 - 2348 - 2349 - 2350 - 2351 - 2352 - 2353 - 2354 - 2355 - 2356 - 2357 - 2358 - 2359 - 2360 - 2361 - 2362 - 2363 - 2364 - 2365 - 2366 - 2367 - 2368 - 2369 - 2370 - 2371 - 2372 - 2373 - 2374 - 2375 - 2376 - 2377 - 2378 - 2379 - 2380 - 2381 - 2382 - 2383 - 2384 - 2385 - 2386 - 2387 - 2388 - 2389 - 2390 - 2391 - 2392 - 2393 - 2394 - 2395 - 2396 - 2397 - 2398 - 2399 - 2400 - 2401 - 2402 - 2403 - 2404 - 2405 - 2406 - 2407 - 2408 - 2409 - 2410 - 2411 - 2412 - 2413 - 2414 - 2415 - 2416 - 2417 - 2418 - 2419 - 2420 - 2421 - 2422 - 2423 - 2424 - 2425 - 2426 - 2427 - 2428 - 2429 - 2430 - 2431 - 2432 - 2433 - 2434 - 2435 - 2436 - 2437 - 2438 - 2439 - 2440 - 2441 - 2442 - 2443 - 2444 - 2445 - 2446 - 2447 - 2448 - 2449 - 2450 - 2451 - 2452 - 2453 - 2454 - 2455 - 2456 - 2457 - 2458 - 2459 - 2460 - 2461 - 2462 - 2463 - 2464 - 2465 - 2466 - 2467 - 2468 - 2469 - 2470 - 2471 - 2472 - 2473 - 2474 - 2475 - 2476 - 2477 - 2478 - 2479 - 2480 - 2481 - 2482 - 2483 - 2484 - 2485 - 2486 - 2487 - 2488 - 2489 - 2490 - 2491 - 2492 - 2493 - 2494 - 2495 - 2496 - 2497 - 2498 - 2499 - 2500 - 2501 - 2502 - 2503 - 2504 - 2505 - 2506 - 2507 - 2508 - 2509 - 2510 - 2511 - 2512 - 2513 - 2514 - 2515 - 2516 - 2517 - 2518 - 2519 - 2520 - 2521 - 2522 - 2523 - 2524 - 2525 - 2526 - 2527 - 2528 - 2529 - 2530 - 2531 - 2532 - 2533 - 2534 - 2535 - 2536 - 2537 - 2538 - 2539 - 2540 - 2541 - 2542 - 2543 - 2544 - 2545 - 2546 - 2547 - 2548 - 2549 - 2550 - 2551 - 2552 - 2553 - 2554 - 2555 - 2556 - 2557 - 2558 - 2559 - 2560 - 2561 - 2562 - 2563 - 2564 - 2565 - 2566 - 2567 - 2568 - 2569 - 2570 - 2571 - 2572 - 2573 - 2574 - 2575 - 2576 - 2577 - 2578 - 2579 - 2580 - 2581 - 2582 - 2583 - 2584 - 2585 - 2586 - 2587 - 2588 - 2589 - 2590 - 2591 - 2592 - 2593 - 2594 - 2595 - 2596 - 2597 - 2598 - 2599 - 2600 - 2601 - 2602 - 2603 - 2604 - 2605 - 2606 - 2607 - 2608 - 2609 - 2610 - 2611 - 2612 - 2613 - 2614 - 2615 - 2616 - 2617 - 2618 - 2619 - 2620 - 2621 - 2622 - 2623 - 2624 - 2625 - 2626 - 2627 - 2628 - 2629 - 2630 - 2631 - 2632 - 2633 - 2634 - 2635 - 2636 - 2637 - 2638 - 26

1942-1943 - 1944-1945

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

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1941

1942-1943

100

7/2/52

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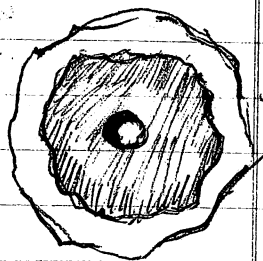
3-14-90

190-15-83

generally lots of shreds.

32I/02 continued from 3-15-90. 0.5m bgs. SEC
1x1m placed directly S of 1x1 placed in
32I/01. Moderate amount of shreds. quite a
few. no sign of cobbles.

Actual size
inside



32I/03. 1x1m placed directly S of 1x1 placed in
32I/02. 0-43^{SEC} bgs. — strange shreds poss.
(bottom of a foot. rest of shreds utilization
(orange slip). in next 1x1 we should be on elevation
of struc. — lots of shreds. have found. ~~the~~ poss. coralline
fragment found. 10 bgs — uldanai shreds, poss. Seco
polychaetes. Ran into tumble. will make another
meter up.

32I/04. 1x1m placed, directly S of 1x1 placed in
32I/02. 0-30^{SEC} bgs. — Ran into 2 large
flat cut stones. moderate amount of shreds,
less than last 2 lots. Plan to now go back
and remove tumble to these rocks.

32I/05. Removing tumble. In to 3.70m S of ~~at~~ original
N trench with removing tumble. up to cut
black stones located 3.70m. from original N
trench wall. — 32m — 50m bgs, — Tumble lies
between). continue monday.

3-16-90

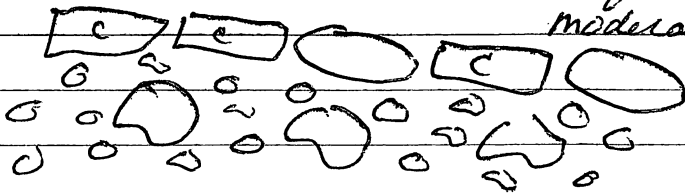
990-15-84

32E/37 - Same area as 32E/36. .53m - .68m BD#1
still looking for good wall on E half of Room
slender feature removed tumble wall on W side
has Pennelot nicely NAME: TITIAN wall
not so convinced of Surface foundation E side

32G/29 - Lot placed w/ its NEC located 4.70 W and
.62M of datum. 50cm (EW) X 1.60m (NS)
.8 - .72 BD#1 - Seeing what lays beyond
large cut rocks. - First going down in
to end of strat 1 approx. 60cm bgs. - then
plan to take down in arbitrary levels, in next
strat. which lies up w/ base of LEONARDO, and
cut Rock. Hope to retrieve large piece of
baggage, located 1.10 bgs. abandoned for
now. retrieval of baggage.

* Notes on Titian. Top of wall .29m BD#1 base .67m BD#1
located 1.20m E of datum. All measurements
taken. SEC of Titian. Composed of 6 large cobbles.
first course. then course of smaller then larger again
moderate sized cut block used.

C = cut block
Profile
from E side



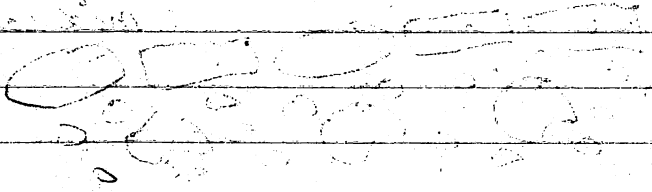
32G/30. 4 181m lot placed w/ its SW located
4.25m W and .74m N of datum #1
between 3.30 and 4.30m. from datum
on SW Axis. Placed to check corner of
LEONARDO. .11m - BD#1.
continue. Monday.

10-12-44

[illegible]

1. The first part of the paper discusses the importance of the study.
 2. The second part of the paper discusses the methodology used.
 3. The third part of the paper discusses the results of the study.
 4. The fourth part of the paper discusses the conclusions of the study.
 5. The fifth part of the paper discusses the implications of the study.
 6. The sixth part of the paper discusses the limitations of the study.
 7. The seventh part of the paper discusses the future research.
 8. The eighth part of the paper discusses the acknowledgments.
 9. The ninth part of the paper discusses the references.
 10. The tenth part of the paper discusses the appendices.

[Faint handwritten notes at the bottom of the page, possibly "The end of the world"]



James Smith

3-16-90

(entire
~~Generally lots of sherds here~~)

190-15-85

32C/28. Same area as 32C/27. 1.10 m - 1.25 BD#1
removing tumble. which is on floor of entire lot.

Poss. Floor. ~~#shards~~ Still unsure if have
corner of SPARKY. Pass continues w/ floor. located
1.35 below datum. SPARKY where pass. floor starts.
begins to disintegrate - that is if this is still SPARKY.
Jicard. - 1 poss. polychrome.

32C/29. 1x1 m placed directly W of 1x1 placed in 32C/27.
1.69 - 1.25 ^{sta} BD#2 - Following pass floor.

and checking pass corner of SPARKY.
Still up in the air whether or not this is a
floor, or whether or not we have corner of
SPARKY. decided to go back in to where
floor begins, remove some cobbles, and see
whether SPARKY continues behind and under
these rocks, - this will happen in next lot.

32C/30. 3m to 3.75m W from original E trench
wall, uncovering poss. surface or tumble. -
to see if SPARKY ends. 1.25 - 1.77m BD#2
back into sherd deposit once again. I guess
we caught the beginning of it this time.
lots of sherds, large fragments, - figurine
head of bird. So far no true signs of
wall continuing.

1000

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3-19-90

P90-15-86

Continued 3-16-90

32I/05 Removing tumble 2m to 3.70m S of original N trench wall. removing tumble up to cut block. stores located 3.70m from original N trench wall.

.32m-.53m lgs. (tumble lies between) — Abundant amount of sherds coming up. next to large cut blocks, to the N. I believe this is a sherd deposit. cross w/ new wall.

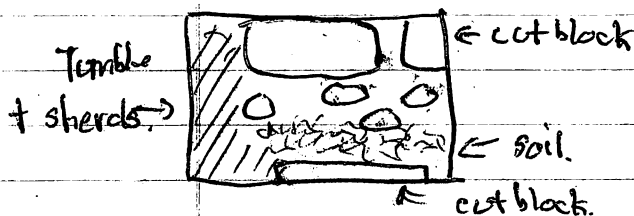
strange lip frag Since I made lot so big plan to give total provenience of sherd concentration once area is clean.

Inventory of sherd types. Ticoro, large frags. Ticoropaste w/ incised exterior, obsidian 2 pieces, 1 piece basaltic.

polychromes. — Photo taken. C90-C-9-a, b. ASA 32. scale 20

sherds deposit start 2.70m^s from original N trench wall. At this point ends at the start of BRAMONTE wall. at. 3.60m S from original N trench wall. located between .59m. to .47m lgs.

sherds seem to falling on a slope — BRAMONTE wall has a step up to the N. also of cut blocks. located .46m lgs. none found as well not on plan piece.



32I/06 sherd deposit, provenience above. — base — lgs
long polychromed plate fragments — finish abstracting
sherds tomorrow. continued.

3-19-90

P90-15-87

326/30 continued from 3-16-90.

1x1m lot placed w/its SW located 4.25m. W.
and .74m N. of datum #1. between 3.30 and 4.30
from datum on EW Axis. Moved to check corner of
LEONARDO .11m - ^{SAC}.39m BD#1 large cut block tumble

will be removed in next lot. moderate amount of
sherds. Utilitarian ~~are~~ sherds, no polychromes.

326/31 Same area as 326/30 ^{SAC}.39m - ^{SAC}.59m BD#1

removed tumbled large cut block, candlewax frag found.

workers removed most of dirt. Moderate amount of
sherds. orange slip Ticaro.

326/32 Same area as 326/30. .59 - .70m BD#1.
we are about 17cm above cut block at this point.

.70m. ^{SAC}#1 cut ~~Y~~ Plan to take it 10cm down.

block starts. Objective of 1x1 again is to check corner of

base. ^{SAC}.94 BD#1 Leonardo. Found large cut block located to the
W of LEONARDO corner. cut block .67m (EW) x .87m (NS).

SEC located 4.30m W ^{of datum #1}.85m N. Corner of Leonardo. 3.70m W
.47m E. of datum #1. few sherds. ass of this platform cut block.
few sherds.

326/33. 1x1m placed directly W of 1x1 placed in 326/30. .1m ^{SAC}.20 BD#1.
objective is to follow large cut block slag. no sign of
cobbles, few sherds.

3-19-90

190-15-88

32C/31 Cleaning dirt 50cm W beyond SPANKY.

Checking to see if SPANKY continued to the W. few sherds came out of this operation due to the fact we were only dealing with thin vale of dirt which covered tumble beyond SPANKY wall. We now believe corner of SPANKY is

located at 3.10 W of original E trench wall. In next lot plan to explore corner to the S. SPANKY seems to meet up w/ Mary Jane + JAY in 32A. We shall see w/ lots new direction S. 1.55m - 1.10m BD#2 out . 3 to .5m N in front of tumble after corner of SPANKY.

32C/32 1x1 m placed. 2.40m to 3.60 W of original E trench wall. Following corner of SPANKY to the S. SWC of lot on 1x1 located 2.75 W and 2.34 S of datum # 2. 46m - .79 SWC - BD#2.

2 bags. Ran into lots of tumble will remove tomorrow. few sherds.

10-10-1

Figure 1. A schematic diagram of the experimental design. The subjects were divided into two groups: the control group and the experimental group. The control group received a standard training program, while the experimental group received a modified training program. The results of the training program were compared between the two groups.

[illegible]

1910-1911 Annual Report of the Board of Directors of the University of California

7. 10. 1963. 19.0. 300. 1. 10. 1963.

05/06/2017 10:00 AM

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Handed over to [Name] on [Date]

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1. 1. The first part of the book is a history of the

~~SECRET~~

11/11/2019 10:10 AM

2016-10-27 8:10 AM 72.24% 202.38

[illegible]

Very truly
yours

Adiantum acrostichum

3-20-90

190-15-89

* check # of bags at this point

confirmation of retrieval of sherds from 3-19-90

32I/06 continuation of sherd deposit base - 71m bgs.
sherds starting to wear off. - 2 large obsidian blades, - foot w/ rattle. All sherds basically located at the foot of BRAMONITE wall. - definite ass. w/ BRAMONITE.

32I/07. going down. in front of BRAMONITE step up. - 1x1m. to the M. of step. 3.20m to 2.20 m. from original M trench wall. Extend to pick up more sherds from deposit base of deposit may change.

Bramonte Profile from N.

0.6m ^{SWC} - 90m bgs. human ^{molar} ~~tooth~~ found w/ 3 molars. 2 p-molars. 1 loose pars incis. Found. 10 bgs.

within soil w/ cultural debris. - carbon specks. Found in wearing part of sherd deposit.

located 2.75m from original M trench wall

It seems to be located in center of 1x1. (3-22-90)

located 61cm N of BRAMONITE wall. Makes no sense why human teeth would be in a trash dump? Pers. tell. 3 bags. 39cm from original W trench wall. bgs. found.

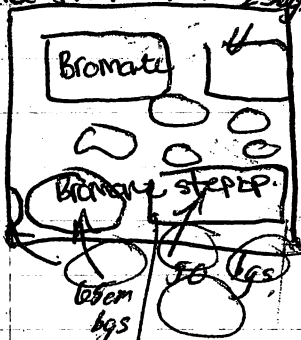
3-22-90) lots of sherds coming up. - wall facing out beautifully. - 56 bags

3 obsidian blades. sherds coming out in large frogs, 1 piece of biquique. 90 end of sherd deposit

32I/08. 9.20m to 5.20m. S of original N trench wall 1x1m. Following what comes to ~~be~~ after BRAMONITE to the E. 2- 37 bgs. 1x1 extended to include bulk. - 1m (W) x 1.30m (N). Found wall of cobbles.

Rapheal

NAME ~~XXXXXX~~ - + possible connecting wall: w/ void in 32A profile - Moderate amount of sherds.



This ties up w/ void of Rocks in 32A. M trench wall.

10-10-17

10-10-17

of course a large amount of
information is still to be gained
by the continued study of the
subject matter in order to
obtain a full understanding
of the subject matter.

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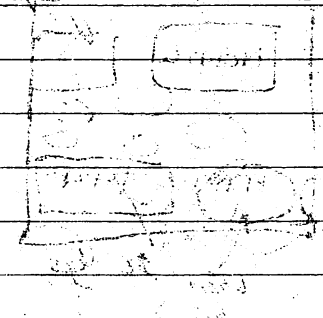
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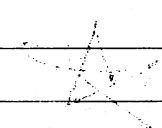
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3-20-90

P90-75-90

326/34 Same area as 326/33 .20m - .77m BD #1

no sign of cobbles or cut block. Bone fragments found, 1 pass worked. Objective of lot. is to work are way down to possibly other cut block to the west.

Rained
continued

→ Moderate amount of sherds. - bipartite. poss. few polychromes. Bone Found. .79m BD #1 w trench wall. cut blocks do not seem to continue to the west.

3-22-90

326/35. 1m(NS) x 1.50(EW) w/its SWC located. 2.60m W and 1.44m N of datum #1. .8m - .22m BD #1.

Following EDMARDO and large cut block to the N. - few sherds. Utilitarian, bipartite. No sign of cobbles.

326/36 Same area as 326/35. .32m - BD #1
still going down to follow - cut blocks.

100-10

100-10

1#14-101 - 100-101 - 100-101
100-101 - 100-101 - 100-101
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3-20-90

p90-15-91

32C/33 Same area as 32C/32. ^{SW} 79m-150m. BD#1
Removing tumble on W half of 1x1. Removing
tumble on poss corner/wall of SPANKY.
sherds. Corner is becoming impossible to find
unless if we moved in to close, or not enough.
We are desperately searching. - Tumble does stop
approx. 50cm W of supposed corner.
W half of 1x1 extended 30cm to the west. to look for
corner of SPANKY at end of tumble. 1m (NS) x 1.30m (EW).
Corner found looks good. located 3.10m W from original
E trench wall. lots of sherds - located 150m BD#2
around base of wall. actually sherds located same level as
sherd deposit of the past. Sherds, few poss. poly chromes.
lots of slipped, - 97m top of corner. of SPANKY.
bag 2 sherds from 30cm exterior W. starting at
ground level.

3-22-90 32C/34 ⁵⁰ 3.90 to 3.10m. W from original E trench wall.
97m - ^{SW} 1.50m. BD. Working in same area

All sherds
in bag
Sherds
from these
two lots were
combined. Sorry.
miscommunication.

32C/34
~~32C/33~~
as 32C/32. from datum. Plan to continue
moving tumble to the W of SPANKY wall.
which continues after corner to the S.
30cm (EW) x 50cm (NS). Same 1x1 as 32C/32.
working in SWC of this 1x1. Will change lots
at next strat. which is where sherd deposit
begins - wall is continuing beautifully.
sherds.

32C/35. Making work area larger to follow wall
to the south. ascending 1x1 set in 32C/32.
30cm to the W. 46-150 ^{SW} BD #2.

Taking this down in strata from ground
surface - changed my mind. - area too small.

few sherds - no bag in a lot 32C/34. Since I was
told that there were few sherds. - must mean deposit slopes.

3-22-90

P90-15-92

32C/32e. 1m(N/S) x 1.30m(E/W) placed directly S of 1x¹ placed,
in lot 32C/32. SWC of area located 4~~8~~ 90m W 1.20m W
of datum #2. 52m. BD#2.

this lot will connect 32A w/ 32C. no bulk is being left.
drawing of 32A is complete.

IP-21-009

OP-25-2

mostly 1/2 of 8 phrasal forms (6/2/2008) X (original) 08/08/08
1st 08/08/08 1st 08/08/08 2nd 08/08/08 3rd 08/08/08
- 08/08/08 - 08/08/08 - 08/08/08
- 1st part in 08/08/08 for 08/08/08 2nd part in 08/08/08
- 08/08/08 is 08/08/08 is 08/08/08

B-23-90

190 - 15 - 93

326/36 Same area as 326/35 .32m - .53^{SWC} BD#1
still going down to follow - cut block, few pieces of
3-22-90 possible tumble. sherds.

326/37. Same area as 326/35 .53 - .71m^{SWC} BD#1
following Leonard wall to the N. Removing lots
of tumble. very confused at this point. Storage
possible rock or bone, who knows, poss. nothing.
BD#1. placed in small bag and put in w/others.
Bone found .74m BD#1. Moderate amount of
sherds. lots of tumble plan to move. 1m N. - Poss. wall
in E trench wall. ~~#~~ Poss continuation of Leonard.
or. or poss continuation of SPANKY via DUBBLE,
via Leonard. sherd

326/38. 1m(NS) x 1.30m(EW). placed directly N of 326/35
area. Following Pass SPANKY. .8 - .26m BD#1
baggage, sherds few. - Trying to find out
what happened w/ Leonard as well as and its
cut block. - terrace.

326/39. 1.10(NS) x .70m(EW). Removing area
from bgs to Top of Leonard wall. Located
between 2.55 to 3.30 W from datum #1
SWC of area located 3.30 W and .70m N of
datum. 1.14m - .26m BD#1 Bone found
next to Leonard wall. W side. .73m bgs. -
possible human rem.

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This part is divided into two sections: the first section deals with the physical environment and the second section deals with the social environment.

2. The second part of the paper is a description of the methods used in the study. This part is divided into two sections: the first section describes the subjects of the study and the second section describes the procedures used in the study. The subjects of the study were 100 children who were between the ages of 5 and 12 years old. The procedures used in the study were a series of interviews with the children and their parents, and a series of observations of the children in their homes.

3. The third part of the paper is a presentation of the results of the study. This part is divided into two sections: the first section presents the results of the interviews and the second section presents the results of the observations. The results of the interviews showed that the children who lived in a physical environment that was clean and safe had higher scores on the measures of physical health than the children who lived in a physical environment that was dirty and unsafe.

4. The fourth part of the paper is a discussion of the results of the study and their implications for the future. This part is divided into two sections: the first section discusses the limitations of the study and the second section discusses the implications of the study for the future. The limitations of the study were that the sample was small and that the study was correlational. The implications of the study for the future were that more research is needed on the effect of the environment on the development of the child.

3-23-90

p90-15-94

32C/36 1m(NS) X 1.30(EW) placed directly S of 1x1m placed in lot 32C/32 SWC of area located 4.90m W 1.20m N of datum #2 .52m - ^{left m SWC} BD#2 This lot will continue 32A w/ 32C no bulk is being left. because ^{correct} drawing is complete sherds, bags taken into hole So I am closing this lot now and starting a new lot even though - this was to be continued Hoelang

32C/37 Same area as 32C/36 .64m ^{SWC} 1.10m BD#2. Still following SPANKY wall to the S. after it turned corner. Seems to be connecting w/ DUBBIE quite nicely. very few sherds. Working to the W of SPANKY wall. area .80cm W of SPANKY. Clearing tumble in front of wall to the W. Top of SPANKY in this area. is 68 BD#2.

32C/38 Same area as 32C/37. 1.10m - ^{SWC} 1.74 BD#2 removing rest of tumble to base of SPANKY. Moderate amount of sherds, 3 obsidian pieces. ~~Following~~ SPANKY turned out nicely seems to continue. S. to meet up w/ Leonardo. - will have Don Andon. Continue N. and meet SPANKY.

3-23-90

P90-15-95

32J/01 1x/m placed exactly 5m S of trench 32A. located 3.20m to 4.20 m E from original W trench wall of 32A.

Originally placed to follow SPHLEF. changed ~~that~~ to have new OP move W. down W side of platform to gain information on construction of platform which hold 3 structures. — Trench will now move EW. — 0- ~~50m~~^{35m} bgs. lots of sherds coming up. possible wall orientated (NS) — in first 1x/ 20 bgs. 1 piece biquaque polychromes.

32J/02. 1x/m placed directly W of 1x/ placed in 32J/01. seeing what lies to the W. of wall or tumble. continuing exploration of platform. 0- ~~25m~~^{5m} bgs.

32J/03. cleaning in front of wall located 6m to 7m E of original W wall in profile located in 32A. (in trench wall.) wall begins 10m bgs — composed of moderate sized cobbles. Wall located between 32J and 32A. NAME: Holborn. few sherds, 1 obsidian blade. 2 piece biquaque. 10m - 13m. bgs — removing thin veil of dirt in front of wall located in 32A.

32J/04. 1x/m placed directly W of 1x/ placed in 32J/03 — still lots of tumble 0- ~~23m~~^{20m} bgs. lots of sherds. finally losing tumble.

32J/05 1x/m placed directly W of 1x/ placed in 32J/04 0- ~~20m~~^{20m} bgs. hoping this one by one is w/out tumble.

1990

1. The first step is to identify the problem. This involves understanding the situation and the goal that needs to be achieved.

[illegible][illegible]

1. The first part of the paper is a review of the literature on the topic.

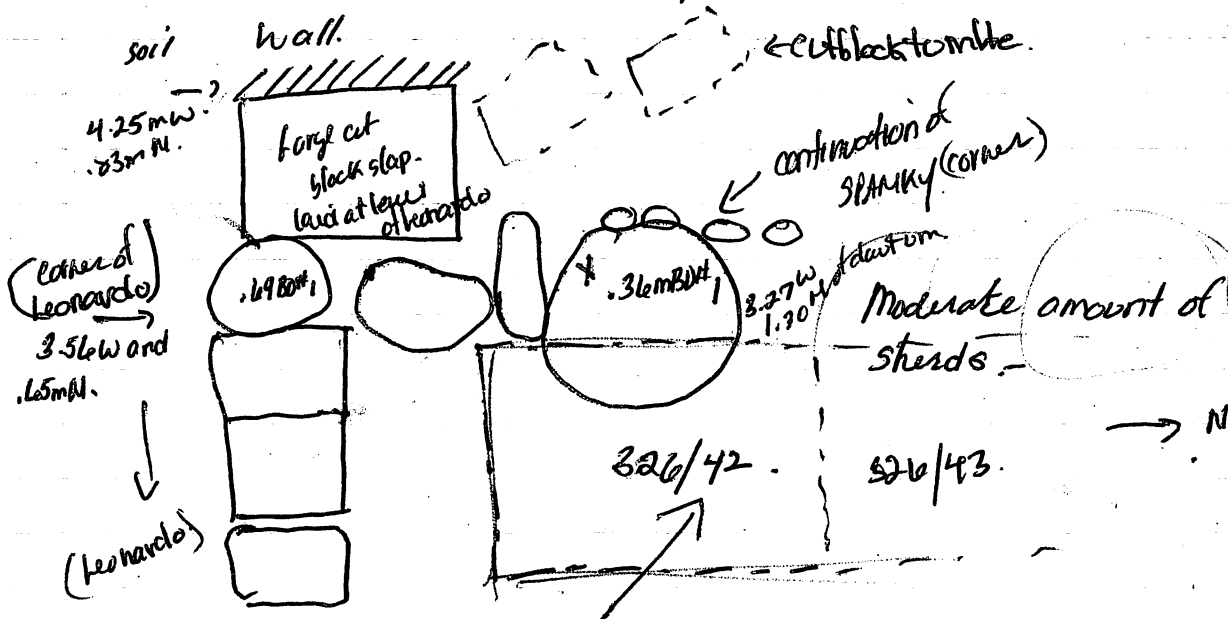
1. *Chlorophyll a* (Chl *a*)
 2. *Chlorophyll b* (Chl *b*)
 3. *Carotenoids* (Carotenes and Xanthophylls)
 4. *Phycobilins* (Phycocyanin and Allophycocyanin)
 5. *Phaeophytins* (Phaeophytin *a* and *b*)
 6. *Phaeoerythrins* (Phaeoerythrin *a* and *b*)
 7. *Phaeoxanthophylls* (Phaeoxanthophyll *a* and *b*)
 8. *Phaeo-*fucoxanthin** (Phaeo-*fucoxanthin*)
 9. *Peridinin* (Peridinin)
 10. *Diatoxanthin* (Diatoxanthin)
 11. *Diadinoxanthin* (Diadinoxanthin)
 12. *Diadinochrome* (Diadinochrome)
 13. *Diadinoxanthin* (Diadinoxanthin)
 14. *Diadinochrome* (Diadinochrome)
 15. *Diadinoxanthin* (Diadinoxanthin)
 16. *Diadinochrome* (Diadinochrome)
 17. *Diadinoxanthin* (Diadinoxanthin)
 18. *Diadinochrome* (Diadinochrome)
 19. *Diadinoxanthin* (Diadinoxanthin)
 20. *Diadinochrome* (Diadinochrome)

3-27-90

890-15-96

326/90 Same area as 326/38 .26m - ^{NWC} 54 BD#1
still looking for SPANKY and possible continuation of
Leonardo wall. Bone found. 13m BD#1 large long bone
fragments. - Ecl admits too high up at this point to
be significant. Bone of large mammal or human.
Ran into tumble, Eglise flags. - Moderate amount of
sherds.

326/41 Same area as 326/39 .26m - ^{NWC} 63 BD#1
still going ~~down~~ down at corner of Leonardo.
obsidian found. ~~small flake~~ - large flake - corner of
Leonardo found. SPANKY seems to continue from Leonardo



326/42 - 1m(N) x 1.6m(W). Placed with its sex located. 3.6m W and
1.95m N of datum #1. Exploring corner of SPANKY.
moving further N. on top of it - .15m - 37m ~~BD#1~~
calk like rock, few sherds. 1 piece Eglise.
wall moving nearly to them.

3-27-90

196-15-97

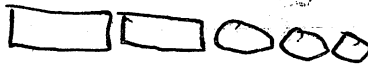
- 325/05 Same area as 325/04. 20-45m lgs. going down in front of tumble. - will move in E after deep enough. - Exploring construction of platform. van into large rocks. pass cut block. 45m lgs. Moderate amount of sherds.
- 325/06. Moving a meter back E. Same 1x1 placed in 325/03. 83-40cm lgs. removing tumble looking for platform construction. Lots of sherds coming up. - in front of possible wall. - wall 32cm lgs. sherds. 33cm lgs. -
- 325/07 ^(NS) 1m by 50cm (EW). 1m to 1.50 m. from original w trench wall. 40-47m ^{sec} lgs. cleaning in front of wall. - or possible wall. not so sure if wall any more. - will go a meter back.
- 1m(NS) x 1.50m(EW) 2.10
- 325/08. 1x1 placed 1.60 to ~~2.00~~ from original w trench wall ^{sec}. of 325. Clearing tumble down to previous lot. 40m-57 lgs. unsure if wall has shown up in this lot. Plan to move a meter back at the level of this lot.
- 325/09. Same area as 325/02. located 1m from original ~~E~~ E trench wall. 35-47m ^{NEF} lgs. removing tumble at level of last lot. - few nice polychromes. hard to say if we have wall. little over moderate amount of sherds. - still no sign of identifiable wall.
- 325/10 Same area as 325/01. 40-45 lgs. - still looking for platform wall. - line showing up at present level. small amount sherds. just cleaned surface dirt around, few.

3-27-90

19015-98

32I/10. 1x/m placed. 1.50m to 2.50m. Sol M trench wall. of 32I.

Implied to follow BROMONTE wall to the E. - from this point trench is moving EW. ^D ~~1.5m~~ - ^{SEC} ~~20m~~ by 3. ~~fine chert blades~~

★ nice polychrome pieces. - located fairly high up. - beige - wall seems to continue to the ^E but this time composed of cobbles. BROMONTE  → E. - ^{fantasy} shields.

32G/43. Next 1m ^(us) x .60m ^(ew) from last lot moving M.

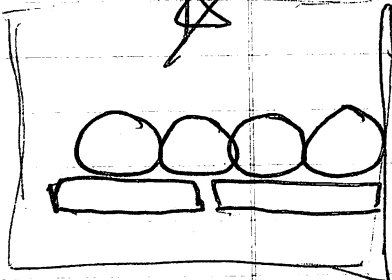
still following pass. SPARKY wall. - ¹⁵ - BD #1

Wall still seems to be looking pretty good. no sherds. ^{matate} ~~matate~~ frag found. - on top of wall. in tumble.

Continue tomorrow.

★ 32I/11. .30 - .45 ^{SEC} by 3. Working in same area as

32I/10, but going down in front of. New area of Brant wall. BRANTE wall seems to have new line of cobbles. - 2 nice obsidian blades. - pass nice polychromes in this lot as well. running into some sherd deposit as earlier. - utilitarian sherds as well.



4-13-42

8-21-40

1941/11. When I was born I was in the hospital at 211.
I was in the hospital at 211. I was in the hospital at 211.
I was in the hospital at 211. I was in the hospital at 211.
I was in the hospital at 211. I was in the hospital at 211.

~~1941/11. When I was born I was in the hospital at 211.~~

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

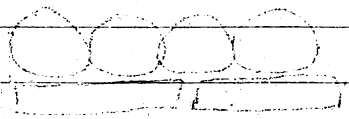
1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.

1941/11. When I was born I was in the hospital at 211.



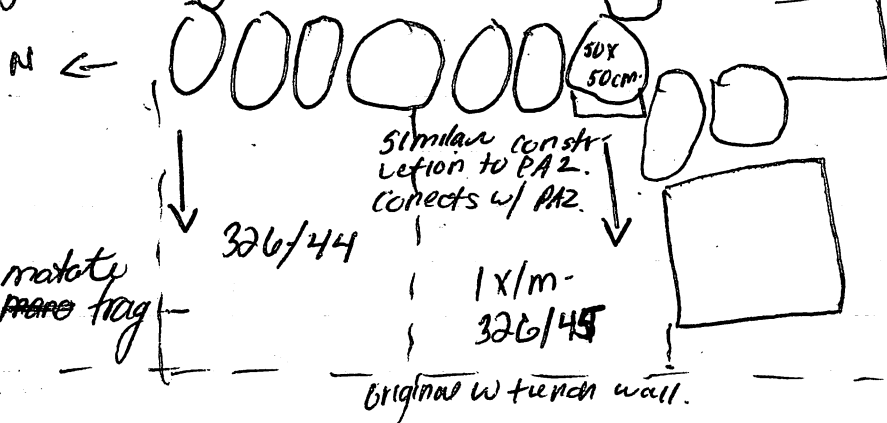
3-28-90

990-15-99

Taken from top of wall

326/43 continued from 3-27-90. .15m-.51m BD#1
large matate frag. 1 shed. wall continues to the N.

matate frag.



matate
1 frag

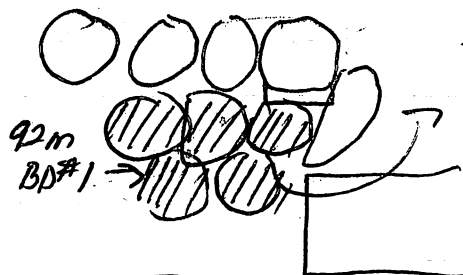
NAME: Mich. wall located 1.45m. E of w trench wall.

Few
sheds
for
all of
this area.

326/44 going down in front of Michaelangelo wall. to the W.
~~3.35m W of datum~~ 3.35 W of datum. 1.12m N
of corner of Michaelangelo. - SEC of area. .85m(NS) x 1m(EW)
.48 .87m BD#1 few sheds.

326/45 going down in front of Michaelangelo 1m(NS) x 1.30m(EW)
w/ its SEC placed 3.30 W of datum. 1.80m N of datum
#1 - .87m - .95m BD#1 - few sheds. mono frag. 2 bags.

mono
frag



chemical frag found in
back dirt of this lot.
unaware whether or not in
sand.

Possible floor
showing up. 92m BD#1
in front of and below
Michaelangelo wall.
Soil has become very
sandy. sand layer
starts. 90m BD#1

Sand does not seem to
be up against Michaelangelo
wall. possible fill

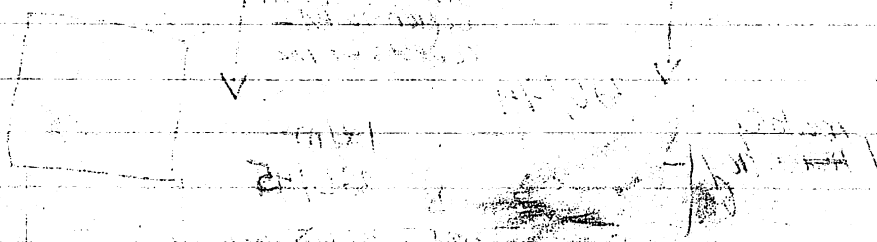
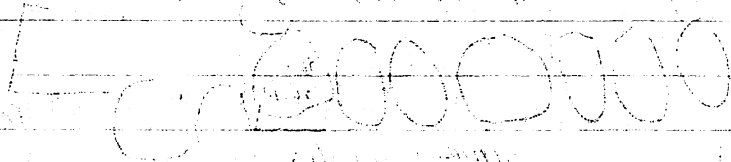
* Area finished for now *

100-12-11

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3-28-90

190-15-100

32J/11 1.70m to 2.70m from original E trench wall.

Removing tumble to possible line located. At 1.70 from original E trench wall. 1.28m - 1.45m bgs. in between these two depths. - Moderate amount of sherds in this tumble. lots of sherds have come up. and some bone. Soil sample taken. - This sherd deposit seems to be a trash ~~deposit~~ deposit. will float. soil for other smaller trash remains. - line turned out to not be a line. will remain in next lot. 2 bgs. (obsidian, bone, sherds, soil.)

32J/12 .70m to 1.70m E of ~~the~~ original E trench wall.

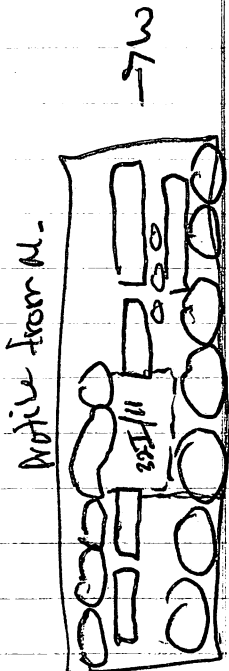
Removing what was thought to be possible wall line. .29m - 1.15m bgs. (tumble lies between) - obsidian large amounts of sherds wall found finally proven in profile

32K/01 - Following 32J original plan to move N. to follow SPIFF. First 1x1 placed 3.50m S of trench 32A located 3.20 m to 4.20 E of original W trench wall of 32A. trench moving NS - SPIFF wall located in 32A. SEC of first 1x1 placed 3.50 m S of 32A 50cm bulk left between 32J and 32K. D - 23m. bgs.

4-12-6

3-28-90

P90-15-100.

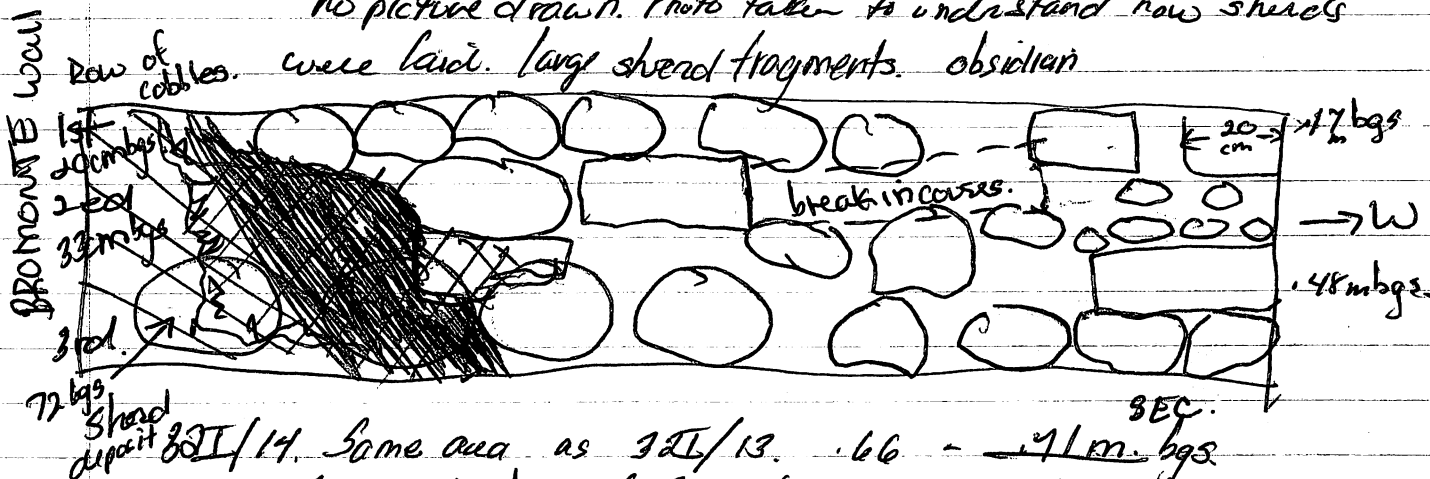


32I/12 Area between two cut blocks within BRAMANTE wall.
East block located .63cm. S of original kitchen wall
of 1st laid in 32I/10. West block located .67. E of
original kitchen wall of 32I. Not starts below
1st ~~second~~ row of cobbles in BRAMANTE. .5m - .58m bgs.
1 bag. Large. - lots of shreds. pass. obsidian. This seemingly
is just a gap in the wall of BRAMANTE, 2nd row of
stones.

32I/13. Same area as 32I/12. .45 - .66 ^{SEC.} bgs.
going down in front of Brante wall. to the N.
at bgs of shreds in this .20cm. ~~bag~~ below lot.
shreds seem to be located .43m. N of Brante wall,
starting at its beginning - out in front of
shreds start. .40m. bgs. and seem to continue further
down into west lot. below.

Photo taken - C-90-C-9, g.h. ASA 32 scale 22cm

no picture drawn. Photo taken to understand how shreds
were laid. large shred fragments. obsidian



32I/14. Same area as 32I/13. .66 - .71m. ^{SEC.} bgs
looking for base of Brante, picking rest of shreds
to deposit. Collecting soil sample for floating - same
as in 32I. large shreds coming up. 23x15 shred size.
breaky lot to make sure no previous occupation
exists.

1951-52

28-22-8

Washburne

[illegible]

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2014-10-14 14:14:14

007-102-12000A TO 50 816 10000

[illegible]

1. How long has the business been in operation?

[Faint handwritten notes at the bottom of the page]

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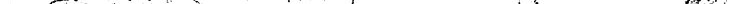
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11. 11.11.2019



10/10/16 11:11 AM 11/10/16 11:11 AM 11/10/16 11:11 AM 11/10/16 11:11 AM

1945-1946

10-15-1964

Blackburnianus leucophaea (Tonn.) n. sp.

100-442888-100

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

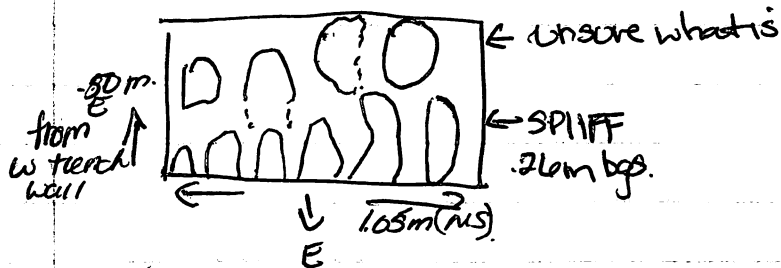
3-29-90

P90-15-101

32K/02 Same area as 32K/01. 23 - .54m bgs. SEC.
unmoving tumble. Following platform line as well as
trying to meet up w/ SPIEFF. bizarre piece w/
large stick inclusion. Ran into lots of tumble.
poss few polychromes.

32K/03 1x1m placed directly N of 1x1 placed in 32K/01.
0 - .31m ^{SEC.} bgs. moving N in search of SPIEFF.
no sign of Platform wall. in this op. wall found
relating to SPIEFF. large cobbles similar to SPIEFF in
32A. moderate amount of sherds.

32K/04 1x1m placed directly N of 1x1 placed in 32K/03 -
0 - .20m ^{BIB} bgs. Following new uncovered area of
SPIEFF. sherds.



44-38861-1004

24 Feb

212 1915 212 212 212

CONFIDENTIAL

1986-07-01 - 1986-12-31

The RR between A & B was .80

1. What is the main purpose of the study?

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7. _____

21-10-1944

7/1/95

9200

Number of hauls	<i>P. setiferus</i> (%)	<i>P. setiferus</i> + <i>P. setiferus</i> + <i>P. setiferus</i> (%)
1	10	5
2	30	10
3	50	15
4	70	18
5	85	20
6	95	22
7	100	23
8	100	24
9	100	25
10	100	26

32I/15 Same area as 32I/13 : 71' ^{SEC.} .89m bgs.
 checking sherd deposit to make sure no evidence
 of previous occupation. Still in last 1/2' in half.
~~earthen~~ for lighter control. Still lots of sherds
 coming up. 3 bgs. sherds only. sherds seem to
 stop below last course of cobbles of BRAMONITE wall.
 Seem to have base of wall.

32I/14 Same area as 32I/13. .89m - ^{SEC.} 1.12m bgs.
 making sure we have end of deposit -
 obsidian, few sherds. sherd frequency has dropped off.
 1/2' sterile - sandy gravel like soil. 1.12 m SEC. bgs.

32I/17 1xlm placed directly E of 1xlm placed in lot 32I/10.
 0 - ^{SEC.} .26m bgs. Following BRAMONITE wall to the E -
 moderate amount of sherds. 1st row of cobbles of
 BRAMONITE starting to show.

32I/18 Same area as 32I/17. .26m - ^{SEC.} .40m bgs. ^{changed} ^{NEC} correct due to wall in way
 looking for next row of steps to BRAMONITE.
 obsidian, moderate amount of sherds -
 will be in thick of sherd deposit in next level
 1st and second row cobbles have shown up.
 a bit a mess here together.

1971-72-73

1971-72-73

1971

1972

1972

at some distance from the center of the

the distance to the center of the

the distance to the center of the

optimal 1971-72-73 1971-72-73 1971-72-73

the distance to the center of the

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optimal 1971-72-73 1971-72-73 1971-72-73

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the distance to the center of the 1971-72-73

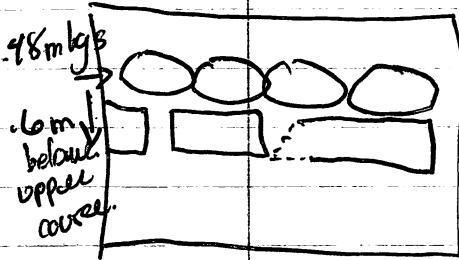
the distance to the center of the 1971-72-73

R 3-29-90

P90-15-103

32L/01

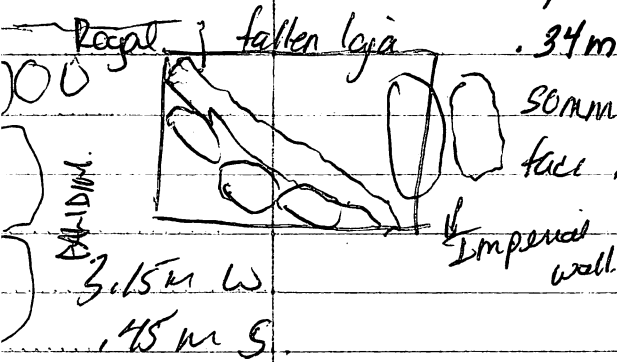
1m(EW) X .75m(NS) w/ its NEC 2.85m W and .30m N of datum #2. New op. objective is to clear summit. - Starting in bulk between Imperial wall in 32B and Michaelangelo wall in 32G. .34m - .55m ^{SEC} BD #2. Wall Found above SPANKY, Michaelangelo.



32L/02. 1m(EW) X .80m(NS) w/ its NEC 2.07m W and .18m N of datum #2. working on clearing summit moving E. clearing around. PATADIUM, Imperial, Royal. .35m - .40m ^{SEC} BD #2

2 sherds. Things very unclear near W corner of Imperial will go on further.

32L/03. 1m(EW) X .80m(NS) on West end and .40m(NS) on E end of lot. w/ its NEC from 1.10 W and 20.00m N of datum #2.



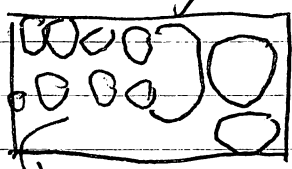
.34m - .68m. BD #2. Lajas being found on summit w/ no particular placement - poss. used to face building matate frag 2 sherds. measurements on lava tomorrow!

3-30-90.

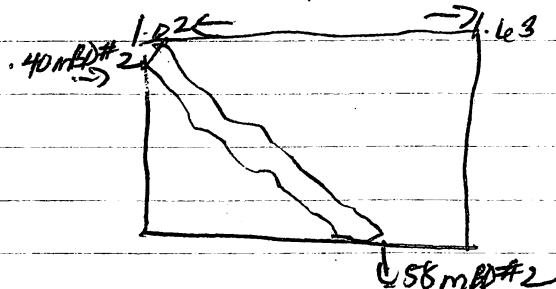
PAO-15-104

321/04 1m(NS) x .80m(EW) w/its NEC located 3.15m W and .45m S of datum #2 ~~area~~ new area placed S of first area in 321/01 .24m - .58m^{NEC} BD#2. following cut block wall going NS. Cut block seems to continue w/ large rubble at ~~one~~ its end. 1sherd.

321/05 1m(NS) x .80m(EW) w/its NEC located 3.15m W and 1.60m S of datum #2. Area placed directly S of last area. in 321/04. .35m - .52m^{NEC} BD#2. still following cut block wall. to the S. wall has eroded nothing but tumble or poss floor. few sherds.

321/06 .45m(NS) x .80m(EW) w/its NEC located 3.15m W and 2.54m S of datum #2. Area placed in last remaining area directly S of last area in 321/05. ~~NEC~~ .35m - .53m^{NEC} BD#2. uncovering corner of Michaelangelo. best corner on summit as of yet. 2 sherds possible corner meets w/ ~~floor~~. doorway.  SWC of ~~summit~~ Summit ↑ Possible doorway.

321/07 Working in same area as 321/05 + 04. .52.5m - 1.47m^{SWC} BD#2 removing tumble. between cut block wall found in 321/05 and cobble wall in 321/06. Exploring this being a possible entrance to superstructure. 2 large ones, 1 sherd.



poss. fallen wall preceding doorway. Fallen side ways. (EW). orientation 84°

1/1/14
The first of the year
has been a very busy one
and the weather has been
very good.

1/1/14
The first of the year
has been a very busy one
and the weather has been
very good.

1/1/14
The first of the year
has been a very busy one
and the weather has been
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1/1/14
The first of the year
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and the weather has been
very good.

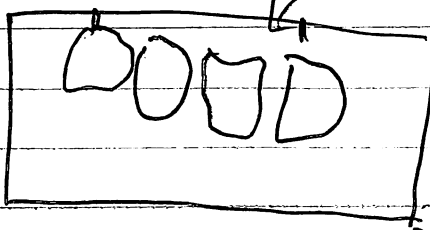
3-30-90

190-15-105

32K/05. 1x/m placed .80m N of original S trench wall. Extension added to the W of original Axial trench going (NS).
0- .20m. bgs. Ran into more tumble will go W another m. few sherds.

32K/06. 1x/m placed directly W of 1x/m placed in 32K/05.
or .40 m. bgs. getting away from tumble. — no tumble in lot will proceed to move forward into tumble.
moderate bag of sherds. due to large lot. — by degree.

32K/07 Same area as. 32K/05 — .20m — bgs.
going back a m. to begin tumble removal.
Moderate amount of sherds. seemingly nice polychromes.



Removing tumble up to Ultramarine wall.

located .10m bgs.

Composed of 2 course cobbles thick. large and

Wall start. .72m N of original moderate stones.

S trench wall and extends will give base after lot and joins w/ SPIEEF to the is complete.
N. orientation Ultramarine. = $187^{\circ}30'$

1. The first part of the paper is devoted to a general discussion of the problem.

2. In the second part, we shall consider the case of a single particle.

3. The third part is devoted to the case of a system of particles.

4. The fourth part is devoted to the case of a system of particles.

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17. The seventeenth part is devoted to the case of a system of particles.

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20. The twentieth part is devoted to the case of a system of particles.

21. The twenty-first part is devoted to the case of a system of particles.

3-30-90

P90-15-106

★ 32I/18 Same area as 32I/17. ^{NEC.} 40m - ^{NEC.} 1.66m. bgs.
Going down in front of BRAMONTE. Expect to run into
sherd deposit. 4 bags. 1 piece obsidian wall continuing
nicely.

★ 32I/20 Same area as 32I/17. 1.66m - ^{NEC.} 1.73m. bgs.
Going down in front of BRAMONTE wall. - sherd deposit
pass wearing off to the E. obsidian nice polychromes.
2 bags.

32I/21 1x1m placed directly E of 1x1 placed in 32I/17. 0 - 1.24m. bgs.
Following BRAMONTE wall to the E. no sign of it
ending as of yet. - will possible meet up w/ weed in
32A. few sherds. 1 small bag.

10-2-41

02-28-9

1. What is the purpose of the experiment?

11/22/20 and 11/23/20
to further track down
and find the book

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ICE 2000 and 2001
to include 2002
to include 2003
to include 2004

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

1. The first part of the document is a list of names and their corresponding dates. The names are listed in the first column, and the dates are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The dates are: 1/1/2020, 2/1/2020, and 3/1/2020.

[illegible]

4-2-90

PPD-15-107

32I/22. Same area as 32I/21. 24m - ^{NEC} 73m bgs.
going down in front of BRAMONTE wall. - moderate
amount of sherds.

32I/23 Same area as 32I/21. 43m bgs. - ^{NEC} 162m bgs.
going down in front of BRAMONTE wall.
carbon sample taken. 62m bgs. 85m M
out in front of wall. 2 bgs. 3rd row of cobbles. here
shown up.

32I/24 Same area as 32I/21. 62m - ^{NEC} 89m bgs.
going down in front of BRAMONTE wall.
2 bags -

32I/25 70m (EW) x 1m (NS) placed directly E of 1X1
placed in 32I/21 ^{NEC} 53 bgs. still looking for
corner of BRAMONTE wall. should show up in
this lot. bone found 30m bgs. long bone frag.
2 bags.

4-2-90

P90-15-108

32K/07. continuation from 3-30-90. This morning found nice sherd deposit located at base of UTRAMARINE wall. exact measurements after deposit has been cleared.

★ large sherd fragments, large cylinder bowl frag. —
 .20m — 76m bgs. 1 bag. &

32K/08 sherd deposit bag 1 sherds. from cleaning deposit bag 2 actual sherds from deposit. sherds which are in planview and photo — obsidian, 1 large flake, 1 smaller flake. C90-C-10-C, d. AST 32, scale 22.

sherd deposit located in Western section of 32K/07.

located in front of and to the W of UTRAMARINE wall.

Ultramarine wall itself is in poor condition —

except for its surface cobbles. extends .93m. W of

Ultramarine wall. ~~the~~ expanse wall and trench 1m

across. large sherd frags. tachampa, polychromes. base of

cylinder vessel. 1.10m E of original W trench wall. of

Western section. .76 bgs. Unsure of base of Ultramarine

wall seemingly only poses coarse cobbles. Soil sample taken.

handles w/ applique, faces.

sherd w/ soil inside — base of

yellow. large sherd fragments good for form. (4 bgs.)

1 soil

2 sherd w/ soil

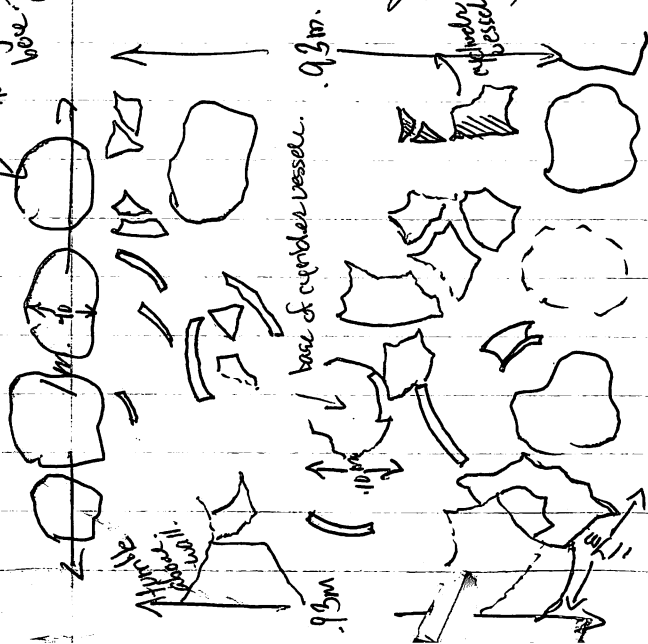
3 } sherds.

4 }

Planview sketch. Western section of 32K.

Ultramarine wall
 .93m thick
 .10m bag
 .10m bag
 .10m bag

E ←



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7-2-90

190-15-109

324/08 1.40m(EW) X 1.30m(NS) w/ its SEC located.
1.69m W and 1.59m. S of datum #2. .39m - .83m BD#2

Following S side of Imperial wall. looking for

last cut counter part of TITIAN wall to the W. and exploring

black pos → HOQUEQUE wall to the W. Utilitarian sherd frags (few).

aligned w/ cut Poss wall going (NS) connecting if possible w/ HOQUEQUE.

black to the

324/09 1.50m(EW) X 1.1m(NS) w/ its MEC located.

W.

1.75m W and 1.65m E. of datum #2.

.39m ——— BD#2.

100	100
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Weekend 23 July 2019 - 24 July 2019

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

[illegible]

100

(continued)

(continued)

1. *Journal of the American Medical Association*, 1997; 277: 1033-1038.

4-2-90

190-15-110

Test Pit in center of group.

32m/01 1x1m placed in center of mound group.

located 2m N of Cabrola edge, and 5m S of
N trench wall of 32m/02 D.C. SEC of 1x1. 0-^{NEC} .30m bgs.

Objective. explore center of mound group (? possible ritual activity
similar to 11's) no sign of anything.

32m/02 same area as 32m/01. 0.30m - .40m bgs.

Few sherds utilitarian - Ran into large stores at .40m
bgs. will investigate tomorrow.

epi - MOS. 10/1988 cu 0.00 2.00

4-3-90

P90-15-111

32m/03 Same area as 32m/01. - 4b. - .50m bgs. NEC.
few shreds. Ran into wall. at. ~~4b~~ bgs.
.50m

32m/04 1x1m placed directly S of 1x1 placed in 32m/01 0-.30m bgs
NEC. few shreds.

32m/05 .30m — bgs. same area as 32m/04.

11-21-09

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4-3-90

P96-15-112

32I/26 Same area as 32I/25. 53 - ^{NEC} - idem bgs.
looking for End of BRAMANTE. Found end of
BRAMANTE in this lot. majority of tumble following
corner. Sheds were off. at level of deep soil.
1 bag moderate amount.

1m (WS) x 1.30m (EW)

32I/27. ~~32I/27~~ placed 3.20m to 4.50m E of original
W trench wall. southern extension of Axial trench
moving EW. Exploring corner of BRAMANTE. to
the S. hoping it will meet up w/ weed. in 32A.
0 - 36m ^{NEC} bgs. Ran into possible wall to the E of
corner. shob, ~~to~~ (moderate).

32I/28 1x1m placed directly E of and laid in 32I/27.
0 - 30m ^{NEC} bgs. moving away from tumble or wall.
to clarify what's going on. carbon found but not taken as
a sample.

4-3-90

190-15-113

321/09 continuation from 4-2-90.

39-173m BD#2 clearing summit.

Found wall going NB on Eastern half of lot. Corner part to TITIAN. composed somewhat differently, cut block construction as in some areas of titian. wall located 10m BD#2.

2 course cobbles thick. layirgue, w/ burnt side few sherds

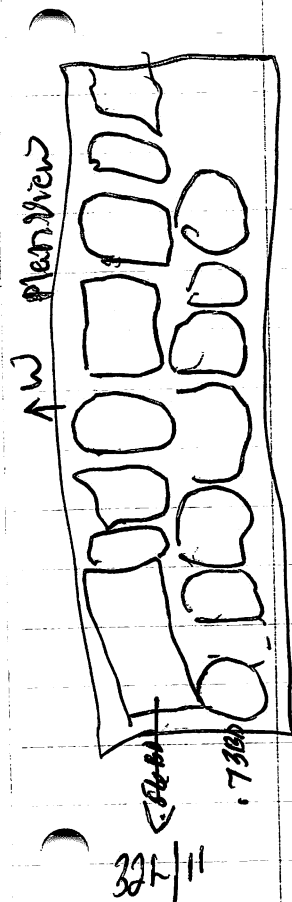
321/10. 2.30m E of datum #2. and .24m N of datum #2. ^{gradients?}

.70m (NS) x 1m (EW) NEC located at corners above.

Esse. of summit { .58m - _____ BD#2 (.58 depth located on down slope of summit. clearing area .88m E of Record and RA2 walls. .87m into 1m going EW. Royal wall starts. Plan w/ this lot. to explore how Royal wall relates to summit features.

321/11 1m (NS) x 1.58m (EW) w/ its NEC located 1.76 W and 2.65m S of datum #2. .34m - .59m lgs.

Following new wall S. heading towards LEONARDO wall. New wall named RAW LINGER also following S side of doorway entrance on W side of summit. located on top of Leonardo wall.



TEST PIT - QUEBRADA (FOR LISA) (50X50cm)

P90-37-114

4-8-90

32M/01

LOT 1 0-20cm bgs NEC - EMPTY LOT
dry, sandy, orange soil

32M/02

LOT 2 20-40cm bgs NEC - EMPTY LOT
large tumble rocks surfacing at
25-30cm

32M/03

LOT 3 40-60cm bgs NEC - 3 SHEETS
more large tumble
dry, orangish sand

At more or less. aligned w/ E trench wall of 32E.
placed at corner of line ~~show~~ which showed up in
River cut.

84-4-90

P90-15-115

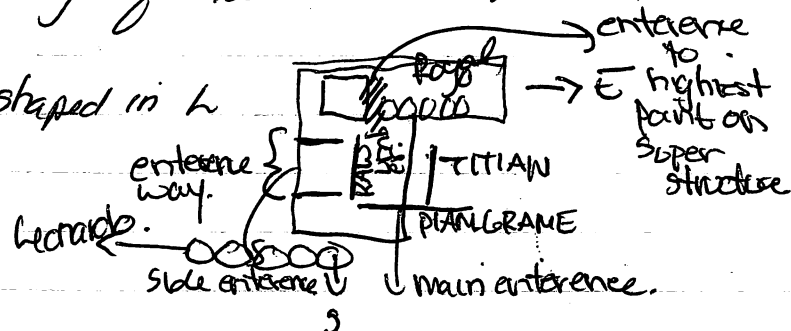
32L/12 .59- .80m BD#2. same area as 32L/11. clearing around counterpart of TITIAN, as well as 9 side of entrance way on W side of summit. RAW UMBER. Plan grande continues to the ^W and meets up w/ Plan Grande. to the S. RAW UMBER turns W and turns into S side of entrance way. on W side of summit few sheds.

between these two lots leaving .66m space around datum.

32L/13. 1m(EW) x .70m(NS) placed directly W of area laid in 32L/10. located between LUQUIGUE and Royal wall. .36m E of datum #2. (not starts): .42- .57m SEC. BD#2. bgaieque, shed. (3) (few)

32L/14 .90m(EW) x .70m(NS) placed .30m W of datum #2. located above W end of LUQUIGUE between W corner of ROYAL and large tumbled shist documented earlier. .42- .72m BD#2. corner piece bgaieque, sheds. few. More bgaieque than anything coming out of lot. similar to bgaieque found earlier in 32B.

* Note h operation shaped in h



4
Shags.

320/01 1x1m placed 1.80m W and 1.30m N of datum #2. .36m - BD#2. Explaining MWC of Summit. this encompasses area where huge charcoal sample was found. Area within SPTM wall. and summit.

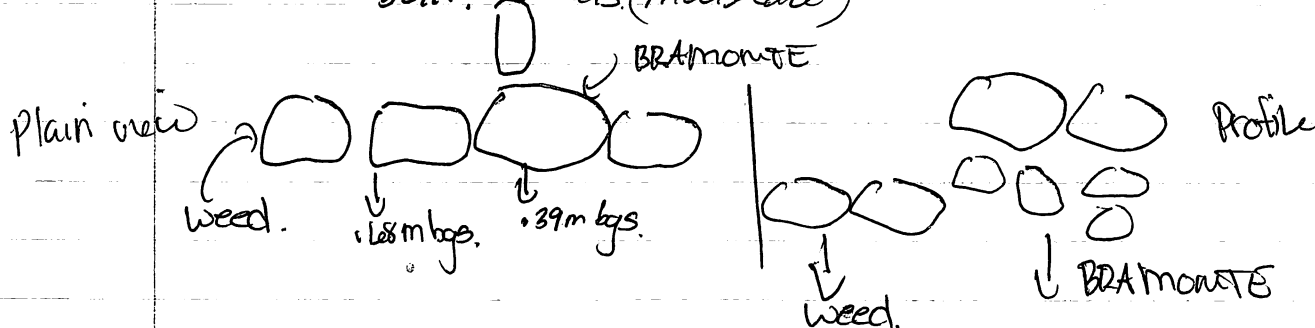
(10/1) 2

4-4-90

190-15-116

32I/29 Same area as 32I/28. 30m ^{NEC.} ~~10m~~ lgs
Going down in front of tumble to the ~~to~~ E of
BRAMONTE corner. Haven't been able to lose tumble.
Will just move further. S. -

32I/30 1m x .40m placed between BRAMONTE excavation
and weed wall in 32A. 0 - .63m lgs ^{SEC.}
Exploring area between two walls. ~~sheds~~ removing
bulk. Sheds (moderate)



Continuation of 32I/30. 4 ~~lgs.~~ lgs. 1w/ large carbon
sample. Same sample taken earlier (in sample 2 tied pieces baggie)
1w/ 2 sheds, abundant baggie frags. 1w/ matate frag
1w/ miscellaneous things - soil sample, poss. fire cracked
rock, Rock w/ white flakes poss. ^{fine} iron stone.
in carbon sample few pieces of baggie -

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This part is divided into two sections: the first section deals with the physical environment and the second section deals with the social environment.

2. The second part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This part is divided into two sections: the first section deals with the physical environment and the second section deals with the social environment.

3. The third part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This part is divided into two sections: the first section deals with the physical environment and the second section deals with the social environment.

4. The fourth part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This part is divided into two sections: the first section deals with the physical environment and the second section deals with the social environment.

4-4-90

PRG-15-114

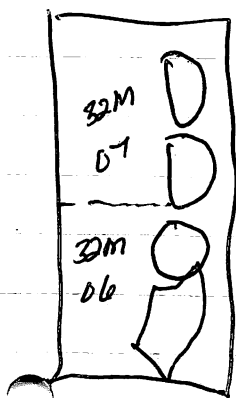
Continued 4-3-90

32m/05 . 30m - .60m bgs Same area as 32m/04.
Follow poss. wall or floor. found in first 1x1m.
1 bag.

32m/06. Same area as 32m/04. .60 - .80m bgs.
going down in front of and to the east
of new wall. obsidian, few sherds.

32m/07. Same area as 32m/04. .60 - .80m bgs.
going down in front of and to the east of
new wall. - portion ~~about~~ close to Cabrada.
wall located .60 bgs. 1 course cobble thick
38AM of trench NIS thus far. Stones laid
perfectly flat.

32m/08 1x1m placed 3 of 1x1 placed in 32m/04.
Right at edge of Cabrada. 0 - 20m bgs.
few sherds.



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N

1944-1945

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4-5-90

P90-15-118

32m/09 Same area as 32m/08. 20m - 50m logs.
Following wall S into cabroda. wall continues
into cabroda. sherd's

32m/10 1x1m placed. N of 1x1 placed in 32m/01. This
1x1 has been shifted 50cm west to ^{pen}com~~state~~state
for shift in wall. 0-40m logs. Following wall
to the N. few sherd's.

32m/11 Same area as. 32m/10. 40m - 60m logs.
Still going down to wall. few sherd's.

32m/12. Same area as 32m/10 60m - — logs.
still going down to wall.
continue 4-6-90

4-5-90

990-15-119

320/01 continuation 4-4-90. obsidian frag, second
matate frag. w/ leg frag, bubbled stone. slag like
obsidian found in lot. .33m - .70m BD#2.
6 bags total.

320/02 1.20m(EW) x .40m(NS) w/ its SEC located
2m W and 2m N of datum #2.
located directly N of 320/01. removing last bit of
dirt and following line to the N. .33m - .70m
BD#2. Bajareque frags coming up. few sherds.
large. short bajareque. located approx. 95cm E of wall
which runs NS. across from Imperial. Bajareque seems
raked - few sherds, matate frag & bags.
pigment store. thrown in general bag.

320/03 1m(NS) x .30m(EW) w/ its SEC located.
3.20m W and 1.13m N of datum #2.
removing rest of dirt between SPANKEY and 320.
.40m ——— BD#2.
continue tomorrow.

326/46 Retrieval of bajareque in 326.

~~326/46~~ Given separate of distinction. Bajareque drawn/believe
on profile of peararolo wall. located 1.09m by ~~BD#2~~ [from profile line
in original W trench wall of 326. large piece of bajareque] level.
measuring in at .23m x 14m. Flat faced

1

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy.

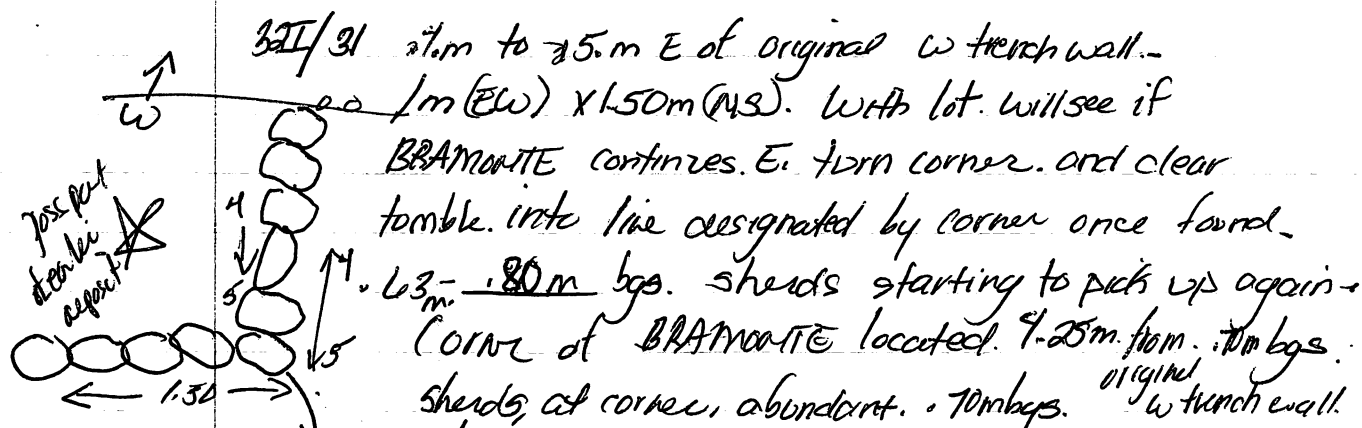
2. In the second part of the paper, the author discusses the structure of the atom in more detail. He shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy. He also discusses the structure of the atom in more detail, and shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy.

3. In the third part of the paper, the author discusses the structure of the atom in more detail. He shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy. He also discusses the structure of the atom in more detail, and shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy.

4. In the fourth part of the paper, the author discusses the structure of the atom in more detail. He shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy. He also discusses the structure of the atom in more detail, and shows that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are based on the principle of the conservation of energy.

4-3-90

P90-15-120.



- ✓ 32I/32. Clearing thin veil of tumble. located on all curves of BRAMONTE wall. Clearing area where BRAMONTE turns corner. to where it meets up w/ weed. Tumble located between. 43m - 80m bgs. Shards.
- ✓ 32I/33 .90m (NS) x .60m (EW). placed. 5. to 5.60m E of original W trench wall. 0. 71m bgs. feel like I made a mistake - removed part of BRAMONTE, this possible is not the corner. I weathered calc. will move east and check to be sure if corner located. at last row of cobbles of BRAMONTE. Shards

- ✓ 32I/34 1m (EW) x .80m (NS). located. 3.8m S of original W trench wall. (Mend). hot begins on S side of trench 32A. Following weed to the S. 0. 35m bgs. Shards

1-2-11

1-2-11

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4-6-90

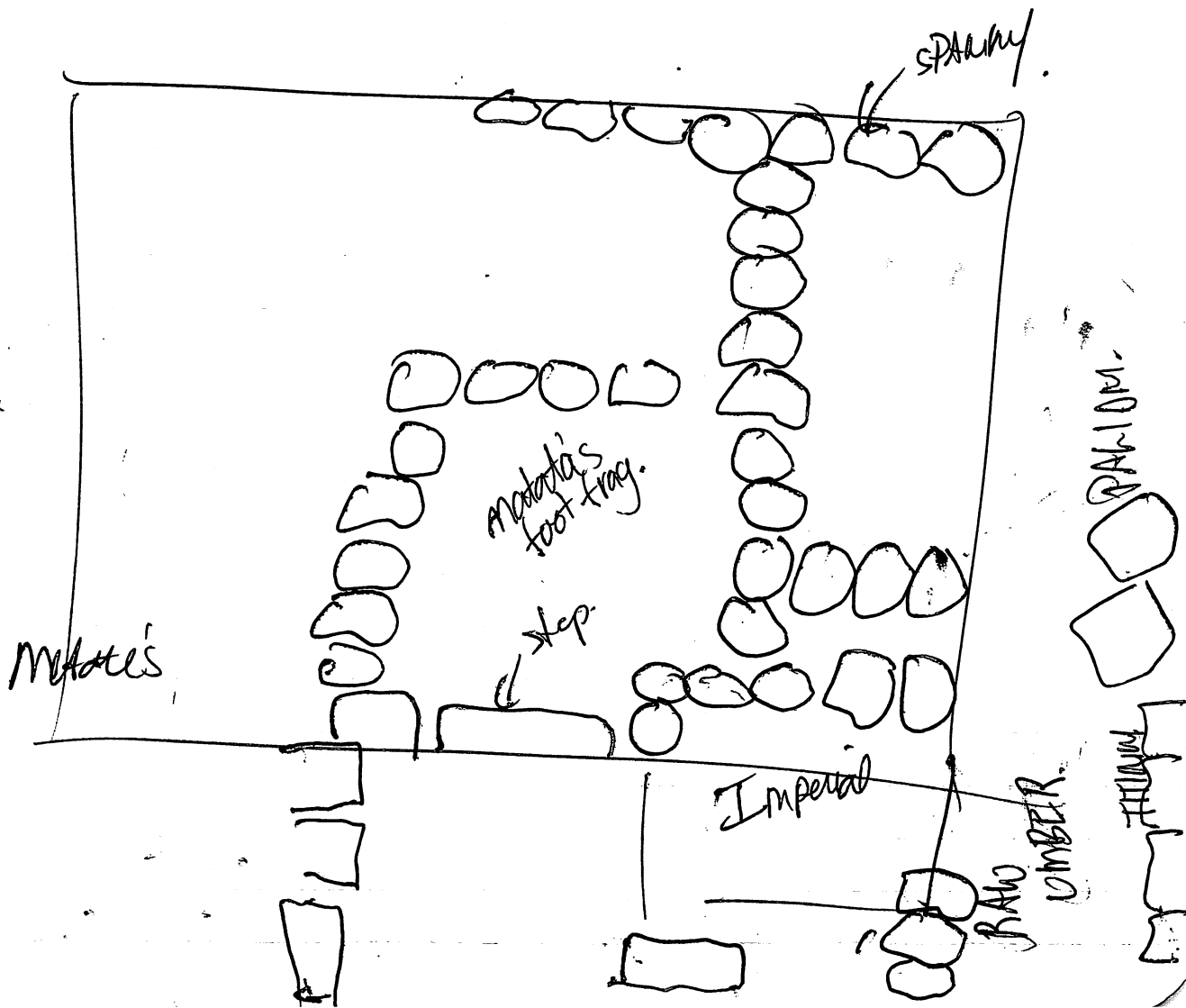
P90-15-121

continued 4-5-90

320/08 1m(NS) x .30m(EW) w/its SEC located
3.20m W and 1.13m N of datum #2. Removing
rest of SPARKY and 320 .40m - .84m BA#2.
dist between

Sculptured foot found w/ whole in center. - located
.49 BD#2. .25m E of JAY. 1.47m N of large
cut block located to the W and back from Imperial
pass part of cut block wall. - 1.30m N and
.13m W of MWC corner of Imperial square
feature. -

Possible 3 marble frags. hard to say. 3 bags.



10-1-1919

10-1-1919

10-1-1919

10-1-1919

10-1-1919

10-1-1919

4-6-90

P40-15-122

32I/35. Same area as 32I/34. ^{NEC.} .35- ~~.80m~~ ^{.40m} bgs.
 Going down further to uncover ~~weed~~ weed.
 Moderate amount of sherds. - wall skips
 a cobble, and then leads into cut block.

32I/36. 1m(NS) x .60m(EW) 0- ~~.40m~~ ^{.40m} bgs. located
 directly S of 1X1 placed in 32I/34. Making area
 level. so next m S will be at same level. will
 then continue S to follow weed, and its new cut blocks
 moderate amount sherds, censor frag. - large
 fragments hyaline.

(EW) 1m x .80m(NS)

32I/37 ~~1m~~ placed directly S of area placed in
 32I/34. .40m-~~.70m~~ ^{.70m} bgs. In this level have.
 hit WEED wall - an area of weed wall. Wall
 possible discontinues. pass skull frag found. will
 bag ~~to~~ separately. frag found. .70m bgs. Moderate
 amount of sherds. large piece of Plaster.
 2 bags.

12/28/18

12/28/18

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4-6-90

P90-15-123

32m/12 Same area as 32m/10 .60m - .87m lgs.
still going down to new wall. Chert like
flint found. .70m lgs. about .20cm N of where wall
stops.

32m/13 .87m - ~~.87m~~^{.90m} lgs. Same area as 32m/12.
wall possibly stops. going down 20 more in
area to confirm this - will probly move W. to see
if has corner.

shards

32m/14. 1x1m placed 2m to 3m N of original S French
wall. placed on W French wall side. ~~.87m~~^{.89m} - .39m lgs.
few shards. Following CADMIUM. yellow.

4-16-90

P90-15-127

SWC located 1x1m area.

320/04. 1m W and 1m N of datum #2.

clearing NE area of summit directly.

E of trench (axis) 32C. Clearing E side

of Summit of 1x1m trench 32C. Following

PAHADIM wall. Found wall at ground surface.

going (NS) possible corner w/ PAHADIM. one wall across from Imperial M side. will dig more and name later. material frag, sherds, lot of strange bajareque bits, large sherd frags.

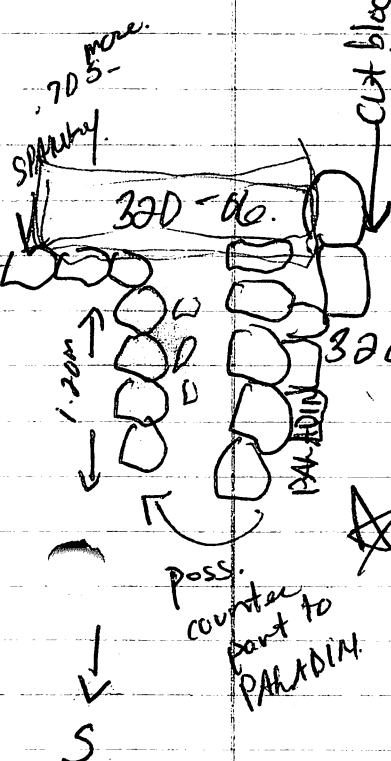
37m - .54m BD#2.

320/05 1x1m placed directly E of 1x1 area placed in 320/04. Will hopefully go down on E side of PAHADIM. - .37m - .12m BD#2. We area

about 50cm W of Record wall at this point.

5 bags of sherds and bajareque. 2 pieces of obsidian. strange bright orange fire paste sherds.

bajareque concentration. 1.30m E and 1.80m N of Datum #2. actually the whole 1x1 has lots of bajareque, but there seems to be a concentration of sorts in this area. - .72m BD#2. 4 bags.



320/06. 1.20(EW) x .70m(NS) w/ its SWC placed.

.67m W and 1.95m N of datum #2. - .43m

BD#2. Lot placed to follow PAHADIM to the

N. and to reveal backside & side of SPARKY in relation to summit features.

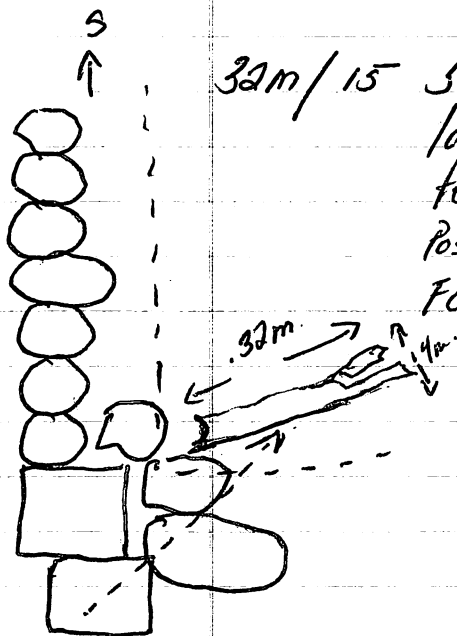
PAHADIM and counter part. .51m BD#2.

bajareque, sherds (w/ tanish fire paste but utilitarian). Ed thinks PAHADIM is a later addition.

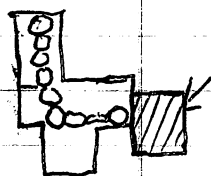
3 bags of shreds and paper
of chicken steady profit for
paper and construction 1.30 and 1.
#2. actually the whole 14 for
paper, but then seems to be a
#3 in the area - 1.30 #2

4-16-90

P90-15-125



32m/15 Same area as 32m/14. 39m - 12m bgs.
 looking for corner of CADMIEM Yellow.
 few sherds - large bone fragment found.
 Possible human long bone. Found 56m bgs.
 Found .64 m in from corner of Cadmiem yellow.
 .38m from original S trench wall of
 western exstetion. located on surface
 of wall. Wall located .64m bgs. Ed
 said bone is definitely human. 2 bags.
 1 w/ few sherds. / 1 w/ bone.



32m/16 1 xlm placed W of western exstetion - shifted
 50cm. N. to encompass corner of CADMIEM
 Yellow wall. D - bgs. - following
 wall to W now that it has turned corner.
 few sherds.

100-2-09

09-11-14

collected from the same area as the other two.

3. Geography - Physical & Human Geography

born 1898 - 1958

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Figure 1. The proposed model for the effect of the perceived social support on the perceived stress and the perceived social support on the perceived stress. The model shows that perceived social support (PSS) has a direct negative effect on perceived stress (PS). Additionally, PSS has a positive effect on the perceived social support (PSS) to perceived stress (PS) relationship, which is represented by a dashed line with a plus sign. The model also shows that perceived social support (PSS) has a positive effect on the perceived social support (PSS) to perceived stress (PS) relationship, which is represented by a dashed line with a plus sign.

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[illegible]

Table 1. The number of cases of *Salmonella* infection in the United Kingdom, 1990-1999, by serotype and age group

[illegible]

to Wheeler m/x 1 21/MBE

[illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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[illegible][illegible]

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 104

100

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

(continued)

PICASSO

4-17-90

CAN COZAMMAE

CEZAMME P90-15-126

✓ 320/06 .48' ~~.12m~~ BD#2 continued from
4-16-90 - P90-15-124.

✓ 320/07 .90m(NS) X .60m(EW) placed directly E of
320/06. - last bit of Top soil above.

★ SPARKY and BURNT SIENA. SWC of area
same coordinates as. NWC of area 320/05.
.59m - ~~.10m~~ BD#2. bajareque, shreds,

320/08. 1m(EW) X 1m(NS) w/ its SEC located.

2.30 E and 1.20 M of datum #2.

✓ 1.65m - ~~.10m~~ BD#2. Clearing area between
record, ~~SEC~~ BURN, SIENA. Located on summit.

furthest E area of Summit between ~~SEC~~ RECORD &
BURN, SIENA. bajareque, shreds, slag like rocks.

3 bags. obsidian - BURN, SIENA continues S.

DIA DIN continues M. - w/ record. lower cut block
well attacked. (poss. later evolution.)

★ ? 320/47 - Clearing area between entrance way
above michelgelo. ~~no shreds~~ -

✓ S side of entrance way paved out
nicely. - NAME. PICASSO - M side

convincing as well, M side composed of
cut block (large). Mano frag. matate frags.

possible piece of bajareque. - censer. Grande.
frag. sherd frag - .68cm below Top of Picasso wall.

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom.

2. In the second part, we shall consider the question of the influence of the external magnetic field on the structure of the atom.

3. The third part of the paper is devoted to a discussion of the question of the influence of the external electric field on the structure of the atom.

4. In the fourth part, we shall consider the question of the influence of the external magnetic field on the structure of the atom.

5. The fifth part of the paper is devoted to a discussion of the question of the influence of the external electric field on the structure of the atom.

6. In the sixth part, we shall consider the question of the influence of the external magnetic field on the structure of the atom.

7. The seventh part of the paper is devoted to a discussion of the question of the influence of the external electric field on the structure of the atom.

8. In the eighth part, we shall consider the question of the influence of the external magnetic field on the structure of the atom.

9. The ninth part of the paper is devoted to a discussion of the question of the influence of the external electric field on the structure of the atom.

10. In the tenth part, we shall consider the question of the influence of the external magnetic field on the structure of the atom.

4-17-90

P90-15-127

○ 32m/16 0-^{DEC} 87m bgs. continued from 4-16-90
P90-15-125. very few sherds. decided to
take this all the way down. wall seems to
end in this lot. W.

✓ 32m/17. 1x1m placed on west side of 32m original
axial trench. 1m N from original S trench
wall. 0-^{DEC} 38m bgs. Following. CADMIEN
Yellow backs. see what happened to last one.

32A/60
HOSE

32I/38
LUCIO

{ 1x1m placed directly ~~west~~ S of bonja Revial -
Give definitions to. 32A/0 - HOSE.
- GUATT LUCIO end of
check 326 new lot. #. - new guys - BRAMONTE -

○ 32A/60 1x1m placed S of bonja Revial
wall. Following wall to the S. to
see where ends. 0-^{MEC} 30m bgs.
obsidian, brazier, sherds.

✓ 32I/38 Same area as 32I/37. 70m-90m bgs. ^{see}
Going down in front of end of
~~bonja wall~~. Weed wall. sherds.

Handwritten notes at the top of the page, including the word "History" and some illegible scribbles.

Handwritten notes in the upper middle section, starting with "The first..." and continuing with several lines of text.

Handwritten notes in the middle section, starting with "The second..." and continuing with several lines of text.

Handwritten notes in the lower middle section, starting with "The third..." and continuing with several lines of text.

Handwritten notes in the lower section, starting with "The fourth..." and continuing with several lines of text.

Handwritten notes in the lower section, starting with "The fifth..." and continuing with several lines of text.

Handwritten notes in the lower section, starting with "The sixth..." and continuing with several lines of text.

Handwritten notes at the bottom of the page, including the word "Conclusion" and some illegible scribbles.

17-20 90
17-18-19

P90-15-128

(byaigwe, 2 shots)

326/48 Clearing area located 2m to 2.30 from Picasso

wall to the N. 30cm (NS) x 70cm (EW). 60m - BD

#2 Clearing walkway located to the N of Picasso

walkway entrance located 90m N (starts)

now including area of thin veil of dirt up against each
entrance wall. NAMES are. NATIONAL, JAY CABRO.

black burnish Eon spool fragment. 57m below top of

32A/61 Same area as 32A/60 30m - 53m bys. cut blocks - portion

going down to GONJA wall possible hit
corner of Gonja - pass entrance way. Shards, poss.
walls. possibly incised, byaigwe. Row into tumble

32m/18 Same area as 32m/17 38m - 12m bys

Removing tumble, going down further to CAMMEN

yellow wall & floor. - Wall found in W

trench wall of 32m. located 38m bys.

shards

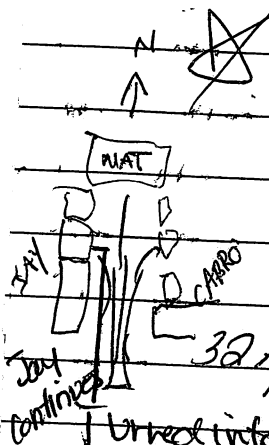
2 bys.
found 2
days.

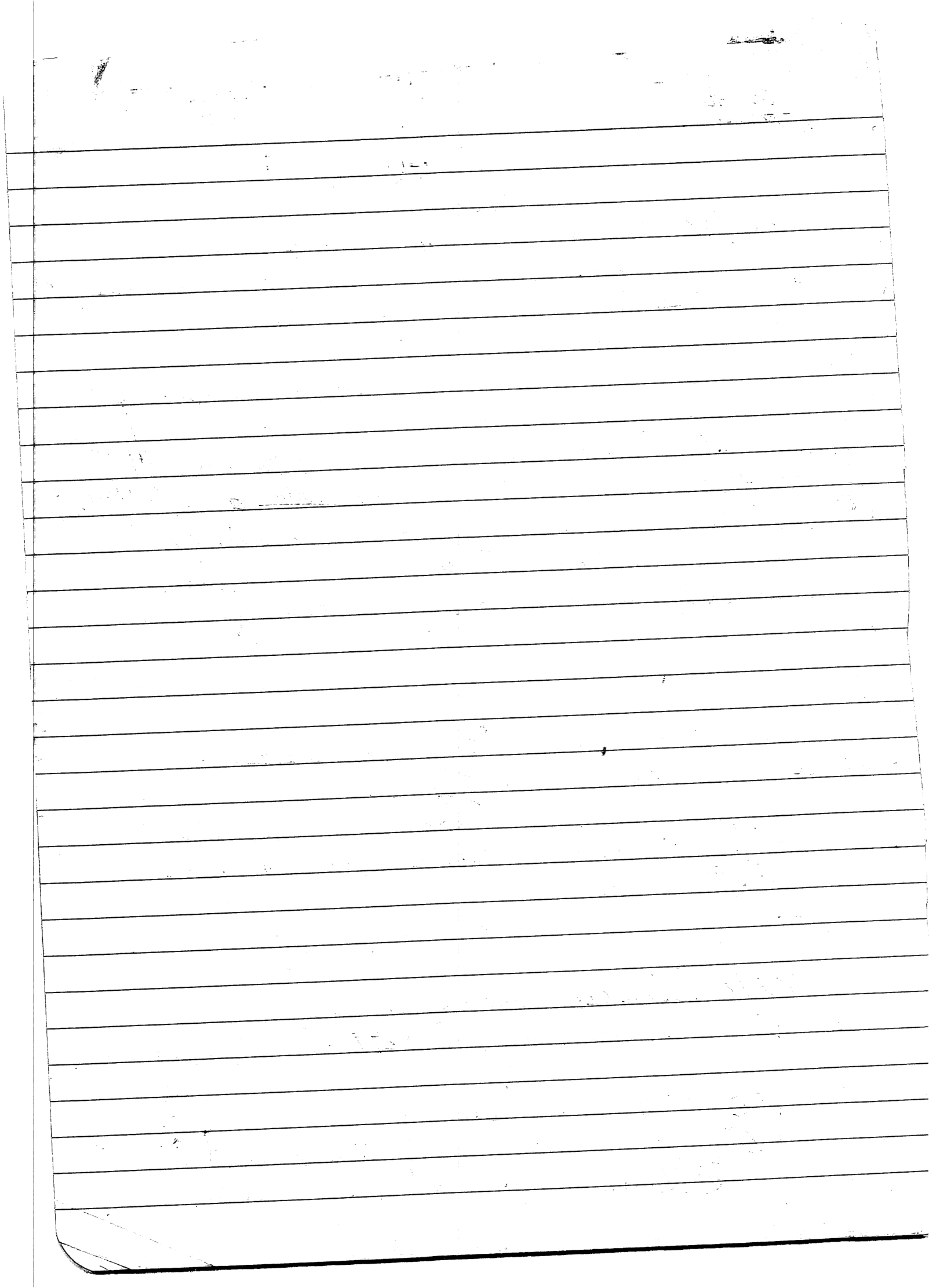
32A/62. 50cm (EW) x 1m (NS) - placed directly W of

1x/ placed in 32A. 60. 0.49 bys. byaigwe,
shards

50 -> inside poss. room.

Pass corner of Gonja Thin scattering of
Gonja Rocks, for corner if is corner.





20
4-10-90

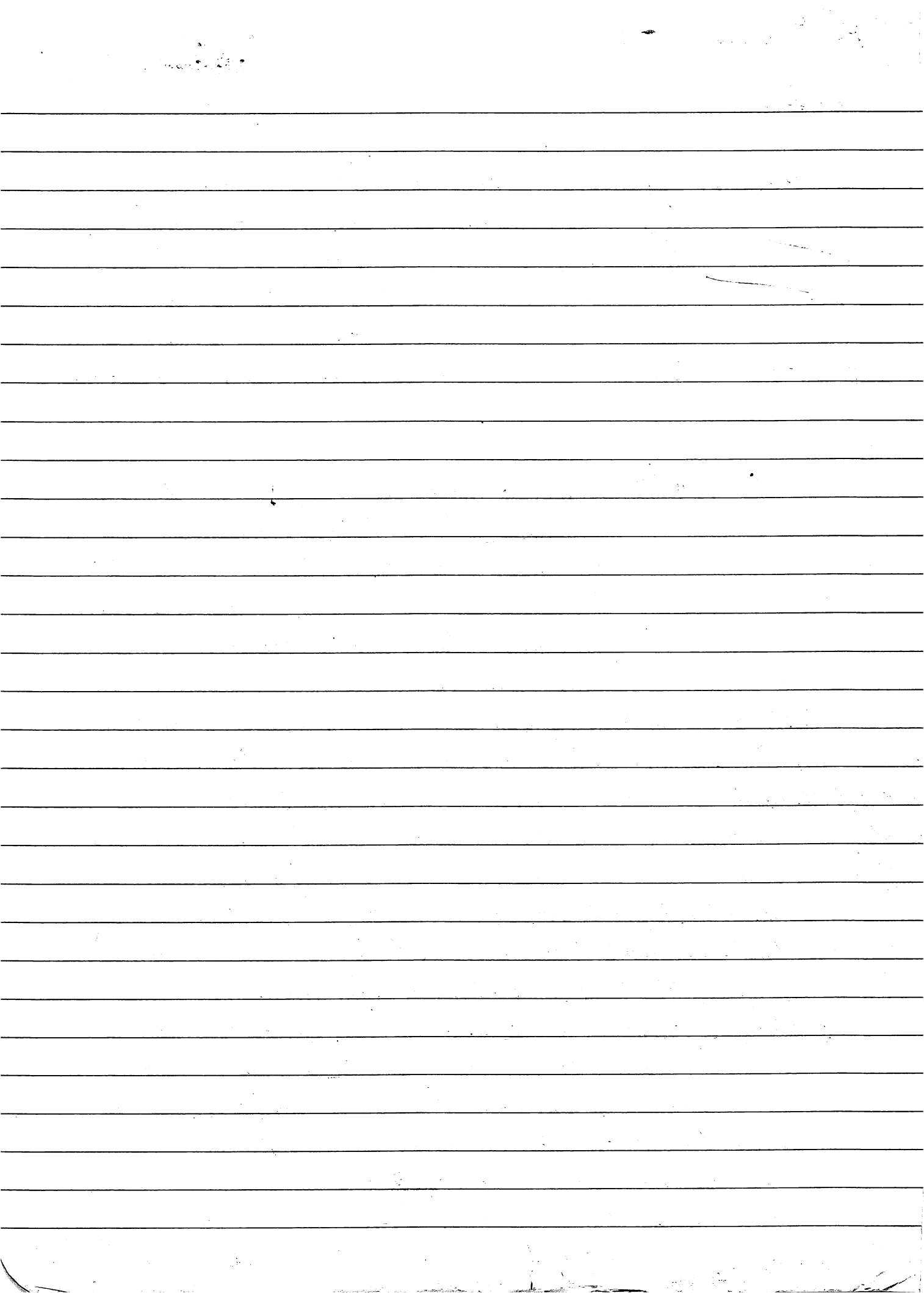
P90-15-129

326/49 1x1m placed. Area begins 1.40m N of National
large cut block located in between. SAHVIDA / JAY
bags. from 2 days. bagging, shreds. — .80m - 1.19m BD#2!
Continuing lot to the S following Jay S. JAY is
deeper floor once thought. SAHVIDA as well. Will
4-23-90 Follow this later as well. — no shreds. 4-23-90.

32m/19. 1x1m directly S of 1x1 laid in 32m/17.
0 — 44m. bags. Following CADMIEN Wall
on floor to the S. Also follow pass wall
located in W trench wall. of this Western
excavation. — Floor seems to continue S into
Cabrera — shreds

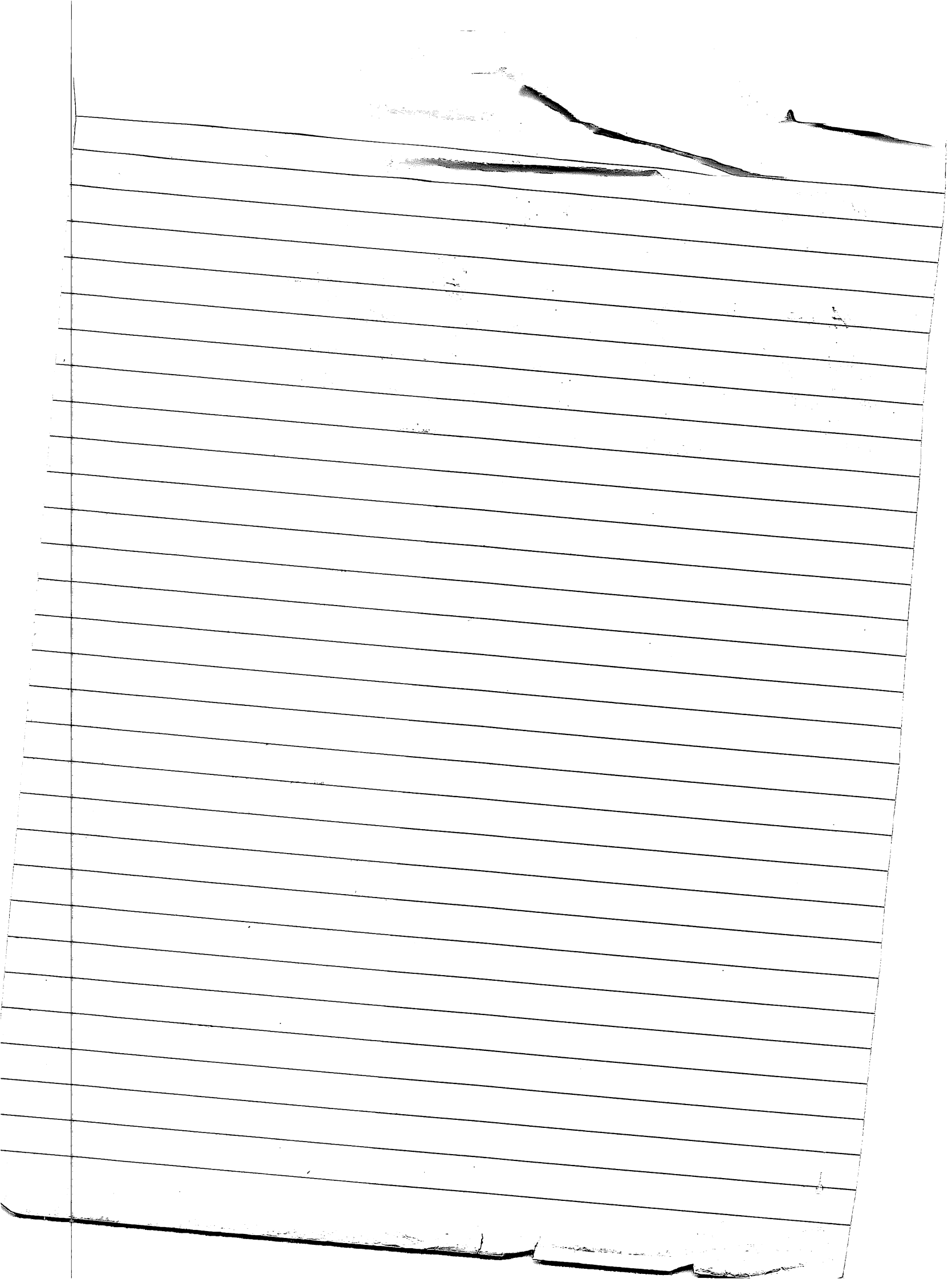
326/50 Clearing directly in front of Lower Urber. to find base
of wall — on E side. Clearing entire length of wall. 1.82m S from
black painted sherd frags. KUQUIGUE wall. starting .25m below. Top of KUQUIGUE (miss spell)
charcoal found .42m. Below top of KUQUIGUE wall —
not enough to keep for sample. Steel found one
.25m below Top of KUQUIGUE to .63m. which is base of
Row Urber. .80m E of Row Urber. (checking depth of Tifian)
bagging, shreds, 2 small flakes of obsidian.

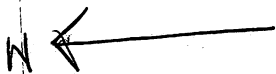
32m/20. 50m (NS) x .70m (EW) bulk located in front
of N side of CADMIEN Wall. starting from
0 bags. Will take lot to level of wall. which is
.58m bags. After bulk has been removed. Will
go down in front of wall on S side to find base
and then will follow. W. 0 — bags.
.70m W from original trench wall. .82m from original
W trench wall.



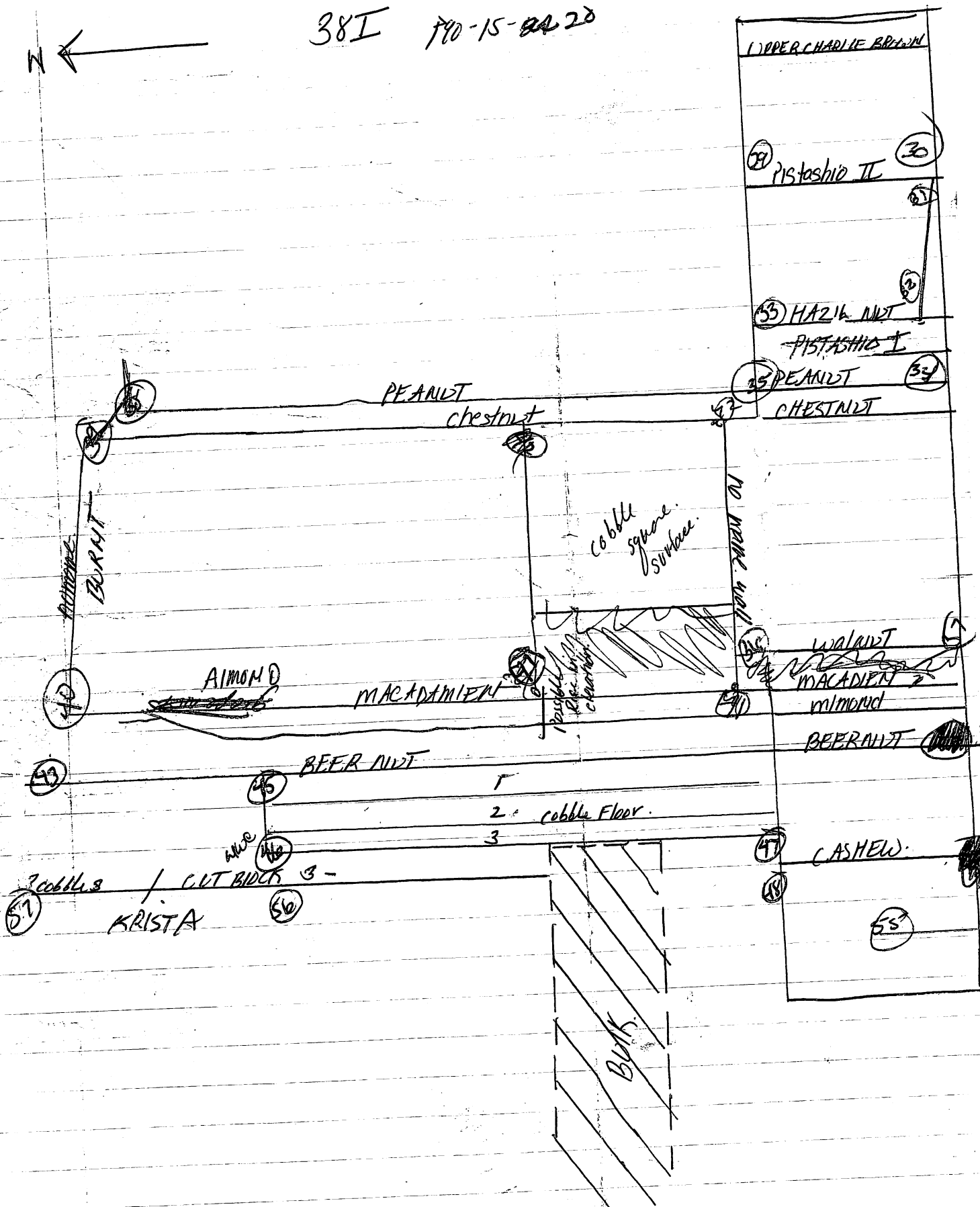
4-23-90

32A/63 Same area as 32A/62. ^{0.5m} ~~32~~ 49. 593.
 which starts at 5, left last time in area. Removing tumble around bonja wall. Looking for corner of bonja - or a continuation.
 bonja wall, Shards, carbon too small to collect.
 All found on hot surface. ~~593~~





38I 190-15-8420



slab
not
the
punch

51

REER
NOT
S.

REER NOT 44

50 52 53
grape

19

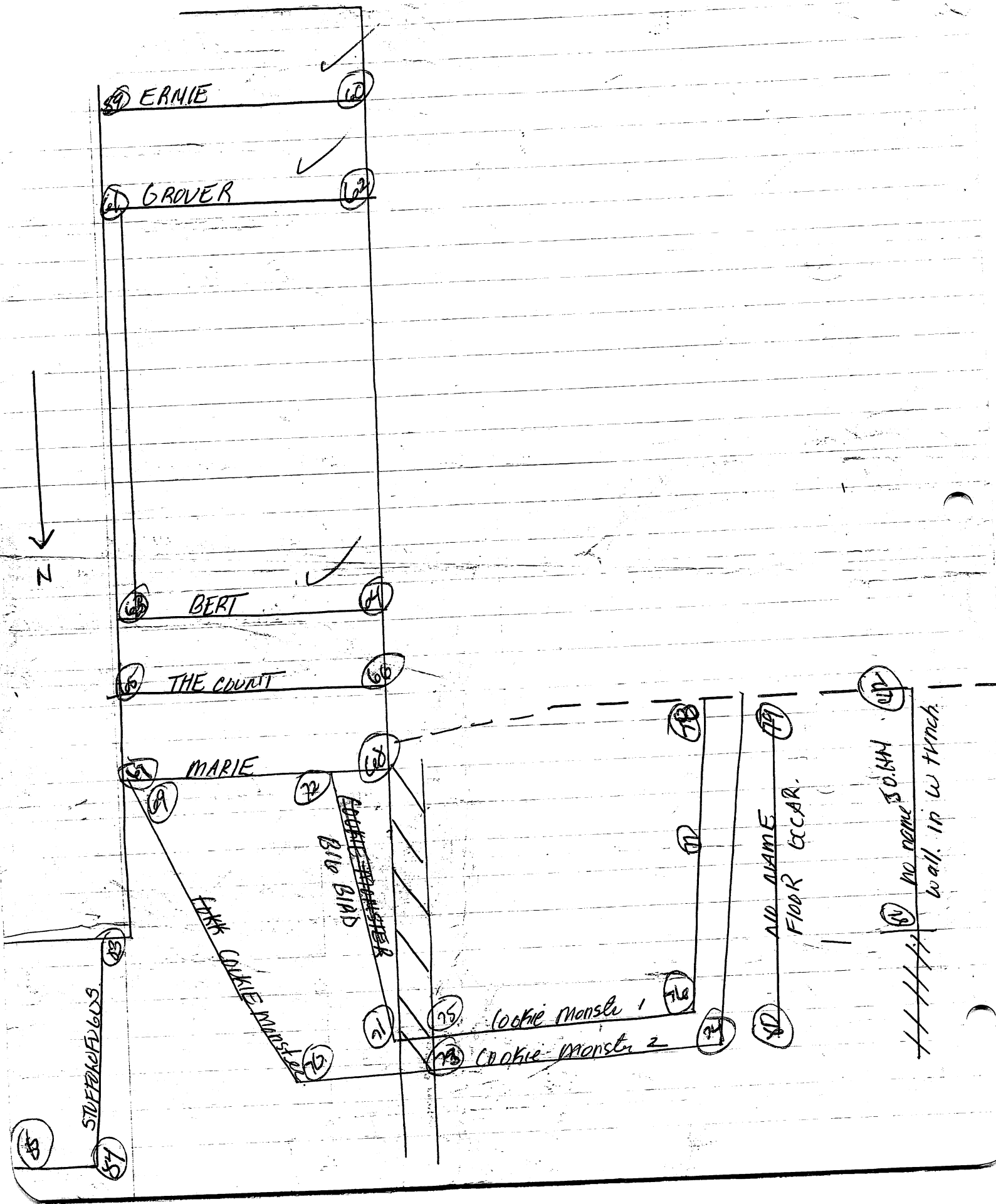
SPANISH

PEANUTS

54

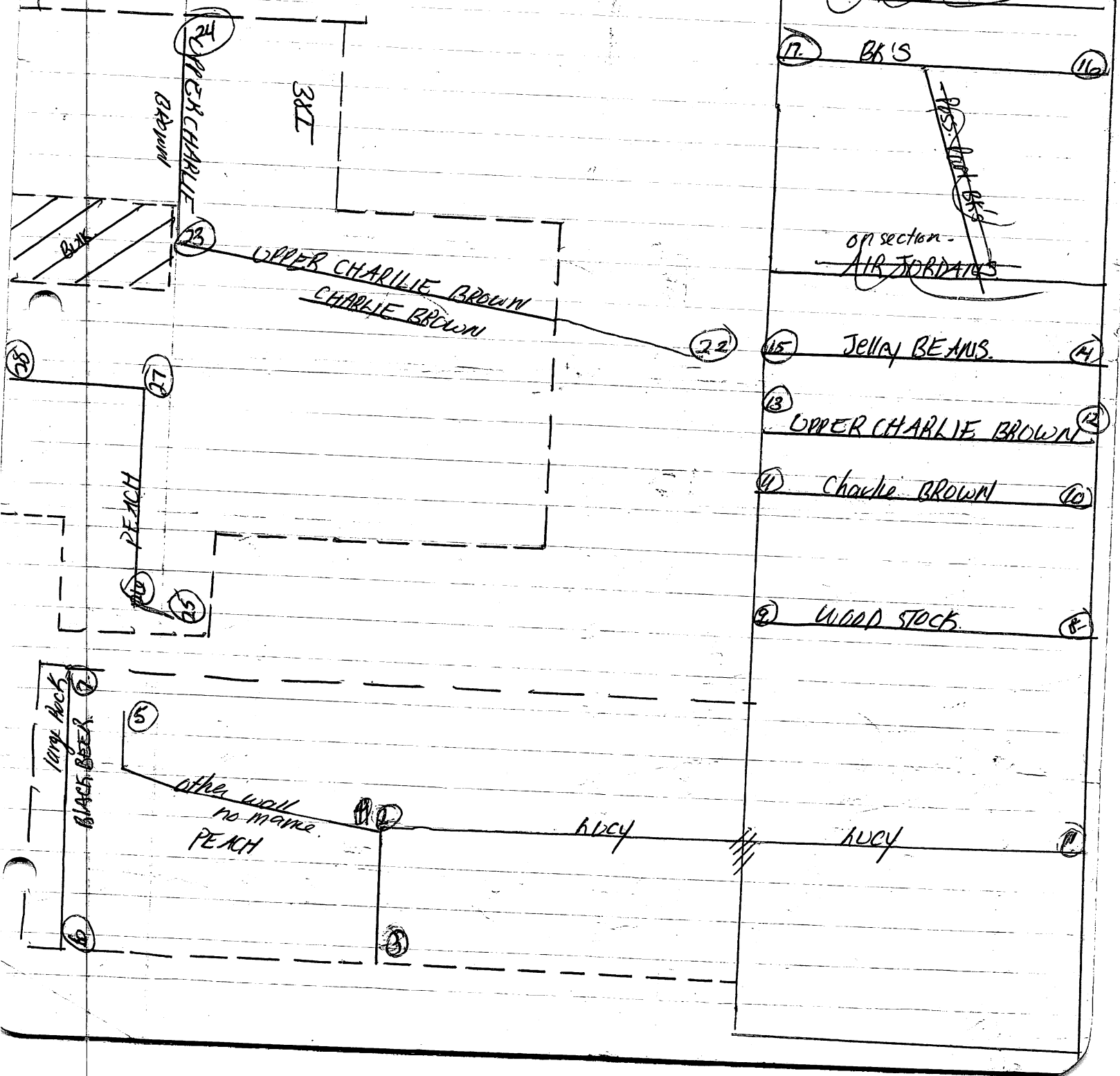
sin
milk

P90-15-24



D90-15-18
18

386



190-15-131

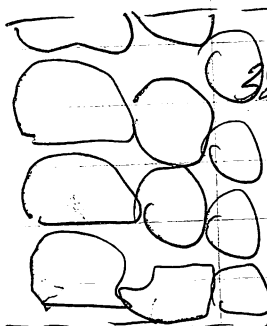
4-24-90

32m/20 continuation - from 4-23-90 0-^{NEC} 80m bgs.
removing bulk to level of wall.

32m/21. Same area as 32m/20 .59m from E trench wall.
.60m from west trench wall. .57cm M of CADMIEM YELLOW
wall. (It's H side). 0-80m-^{NEC} 1.21m bgs. Moderate amount
of sherds, 2 small pieces of obsidian. wall base 1m bgs.

32m/22. .60m E of original W trench wall and .60m M
in front of N side of CADMIEM YELLOW. removing
last bit of dirt and tumble in front of CADMIEM wall.
to W wall. Possible base corner of wall. ^{NEC} 84m - 1.30m bgs.
Wall seems to extend W - less than moderate amount of sherds.

38I/10 1x/m set. 5m to 6m E from original W trench
wall. 0-^{NEC} 20m bgs. obsidian, sherds, bones. 8 or
pieces of obsidian. New wall found. 10cm bgs. 3 PLANTS
trench (N/S) 2 course cobbles wide - 2nd wall found ^{5m} 32m
E of old wall. size (fobble) 21cm W. 30cm h. - NAME ~~FINCH~~
PEANUTS.



38I/11 1x/m set 6m to 7m E from original W
trench wall 0-^{NEC} 20m bgs. removing tumble.
looking for next wall to the E.

(HLS) (ECW)
1m x 50cm 7 750m

38I/12. ~~1x/m~~ set 8m to 8m E from original W
trench wall 0-^{NEC} 20m bgs. looking for next
wall W. sherds. wall found on S side
obsidian.

Marig.

Peppermint PATCHY SHRODER / SPADY
Sally NIMES violet / WOODSTOCK.

904 REC

904

starts wall fence

1.5 mi

4-24-90

190-15-132

38D/22 1x1m placed directly N of last 1x1. Located 11.20 to 12.20 from original S trench wall. 0-40m. bgs. Wall found in last 1x1. Located 11.40 m N of S trench wall. Composed of 3 large cobbles. located .16m bgs. no sherds. miserable - will abandon moving further N, and works into existing tumble.

38D/23. 8.50 to 9.20 N from original S trench wall. 26m - 47m bgs. ^{one at.} Clearing down between 3 walls. one. 8.50 - one at. 9.20. Nothing has come up at all. - no sherds.

38D/24 9m to 10m. N of S trench wall. 24m - 50m bgs. Remaining tumble to the N. Wall found.

38G/13. Working in same area as. 326/13.

located 2m to 3m from S trench wall.

.30m - .40m bgs. Moving in on tumble. to

the N. bgs. are, sherds. ~~now as of yet.~~

Heathal wall found. 10m. bgs. 2 course cobbles thick. SPANS

Trench EW. Cobble size 20cm W x 40cm L. - moderate sherds.

38G/14 3m to 4m N of S trench wall. 30m - 10m bgs.

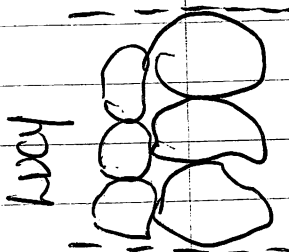
Removing tumble and dirt.

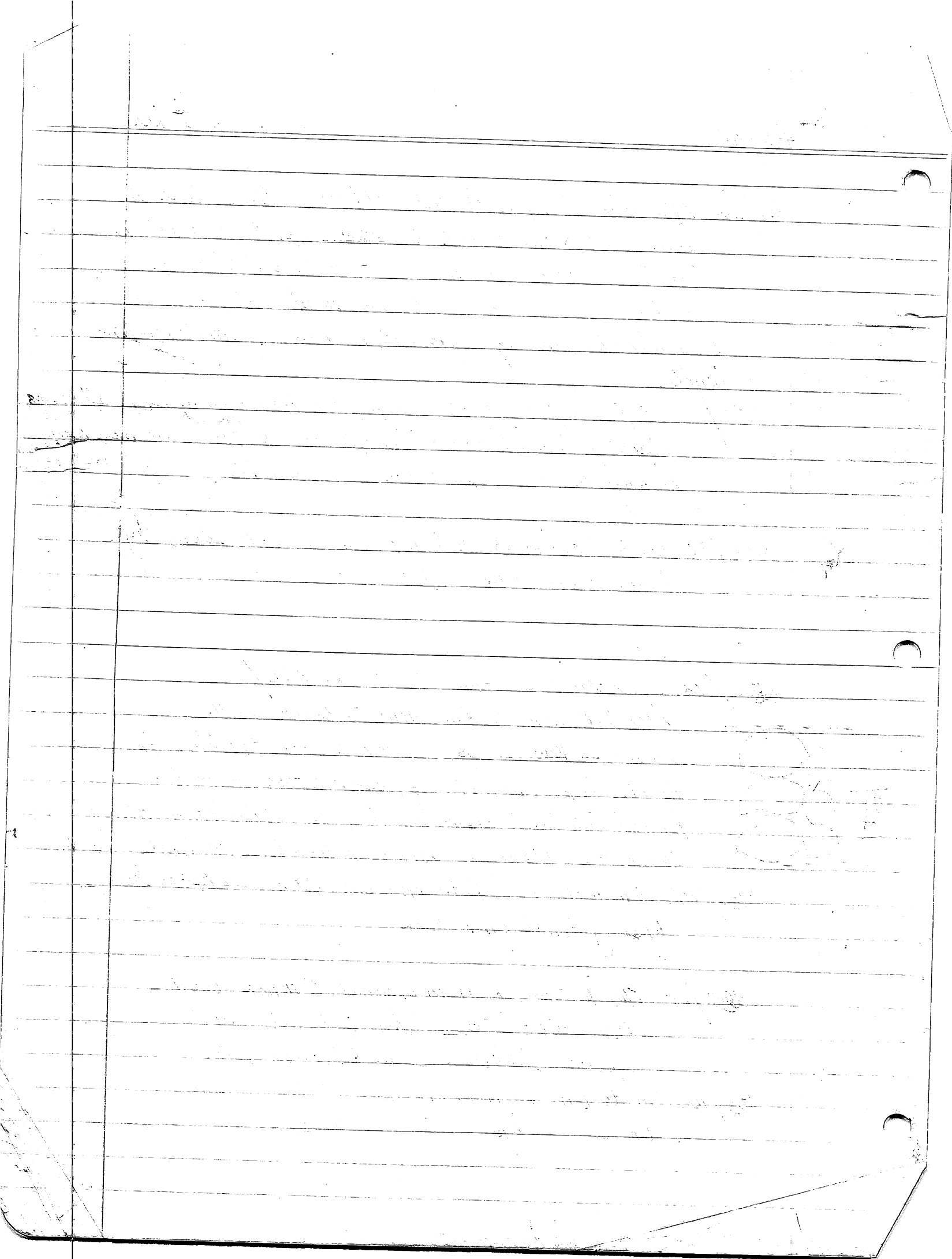
38G/15 1m to 5m N from original S trench wall.

.20m - .08m bgs. Removing tumble. Found wall provience tomorrow. - at bottom of lot.

38G/16 5m to 6m N from original S trench wall.

.20m - bgs. continue tomorrow.





4-25-90

P90-15-133

38G/16 continuation 4/24/90. 5m to 6m N from original
trench wall .20m - .72m bgs. - shreds,
mudite foot fragment. - leveling off area, this lot
will be pretty large. - finding few shreds.

* Ash layer. .58bgs. at ~~surface~~ ~~of~~ trench-floor.

38G/17. Wall found. .72bgs. 5.25 m from original trench
wall. - shreds from this lot are from the front of this
wall. out. .52m S from this new wall NAME CHARLIE BROWN
.78m - .98m bgs.

38I/14. Working in area. 3m to 4m from original W trench
wall. .24m - .56m^{SEC} bgs. - looking for possible other
side of wall. - bone, obsidian, good amount of
shreds, bagasse,

38I/13. Working in area. 2m to 3m from original W
trench wall. .25m^{SEC} - .53m^{SEC} bgs. looking for next
wall E above. ~~PEANUTS~~ ^{CASHEW}. Removing tumble. obsidian - 7 fragments.

* Note walls found. ^{CASHEW}
mono frag. shreds.

CASHEW = 1st wall 1.15m from original W trench wall. - located .31m
→ 3 bgs. base. .54m bgs. stores in wall face west. Wall has possible
2 courses. - first course composed of moderate sized
cobbles. - 2nd course same. wall spans trench (NS).
located directly behind to the E. large cut block is
laid dimensions are 50cm W x 40cm H. - This possible acts as
Terrace above basal wall. CASHEW. wall in bad condition
located in humus layer.

BRASH NUT = located. .60m E of W facing of PEANUTS. - Possibly turns
corner w/ HAZEL NUT. wall in profile of S trench wall
located. .28m bgs. base. .45m wall composed of moderate
cobbles. wall possible extends further E.



[Faint, illegible handwriting on lined paper, possibly bleed-through from the reverse side. The text is mostly illegible due to fading and the quality of the scan.]

4-25-90

LINUS

190-15-137

38m/23 1x/m set W. of last 1x/m moving W. Still looking for corner of yellow to the W. 0-50m ^{SEC.} bgs. obsidian, large obsidian frag. - w/ white veins going through. marble like. shreds few.

386/18 650 to 750m. M from original S trench wall. Looking for next line above and to the N of LINUS wall. Found in last 1x/m to the S. 0-40m ^{NWC} bgs. LINUS Provencal faster.

38I/15 1x/m placed on N side of trench out 420 m to ^{SEC.} 5-20m from original W trench wall 0-23m bgs. Following PEANUTS wall to the N. stem bark left. ^{will remove later} SWS.

38m/24 Same area as 38m/23. 50-469m bgs. ^{moderate} going down to CAMDEN YELLOW wall. ~~to~~ shreds.

10/10/18
10/10/18
10/10/18
10/10/18
10/10/18

10/10/18
10/10/18
10/10/18
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10/10/18
10/10/18
10/10/18
10/10/18
10/10/18

4-26-90

PPD-15-135

38I/16 1x/m placed directly N of last 1x/1 in northern
excavation following PEANUTS. 0-20m bgs.
obsidian, grande. shreds few. wall seems to ^{cobble size}
keep going N. exposed 9 large cobbles on of row (.33x.25m)
possible other lines on the E + W of this larger excavation
of PEANUTS. shreds few.

38I/17. 1x/m excavation directly N of last 1x/1 in northern
excavation. Still following PEANUTS. 0-20m^{SEC.} bgs.
shreds, - few.

✓ 38I/18. 1x/m excavation directly N of last 1x/1 in northern excavation.
Still following PEANUTS N. wall seems to extend further.
N. 0-15m^{MUC.} bgs

386/19 750 to 850 N from original S trench wall. 1x/m placed
directly N of last 1x/1 - 0-52m^{NEG.} bgs. looking for
next feature N. removing large pieces of tumbled obsidian
two shreds.

386/20 850 to 950 N from original S trench wall. 1x/1 placed
directly N of last 1x/1. 0-30m^{NEG.} bgs. - shreds, (few.)

Wall making N. basin like rock found used for corn - found

386/21. 9.50 to 10.50m. 1x/m placed directly N of 5-2-90
last 1x/1. 0-25m^{gluc.} bgs.
obsidian - Following wall.

1/17/82
The first of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

1/17/82
The second of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

1/17/82
The third of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

1/17/82
The fourth of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

1/17/82
The fifth of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

1/17/82
The sixth of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

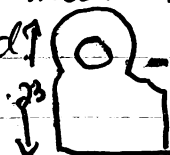
1/17/82
The seventh of the three
stages of the process
is the initial phase
of the process. It is
the first of the three
stages of the process.

4-26-90

PPD-15-136.

32m/25 Same area as 32m/24 - .69m - .90m. NWC. bgs.

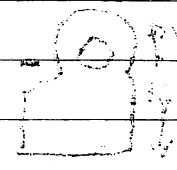
Ran into tumble removed, possible other wall located a bit higher than CADMIEN yellow. moving in same direction - w/ different construction - possible just tumble to CADMIEN yellow. store w/ whale band. - w/ large cut black attached?



NWC.
32m/26. .90m - ~~1.3m~~ bgs. same area as 32m/25. Remaining tumble N in front of new portion of wall. - shreds. large obsidian blade, large wall continues W.

✓ 32m/27. 1x1m directly W of last 1x1 - in western extension.
0 - .30m bgs. shreds.

and 1934. The first of these was in 1934
when the first of the three was built. It was
a small house, about 10 feet long and 10 feet
wide. It was built on a hillside and was
used for a long time as a storehouse for
the family. It was built by the father of
the family and was used for many years.



The second of the three was built in 1938. It was
a small house, about 10 feet long and 10 feet
wide. It was built on a hillside and was
used for a long time as a storehouse for
the family. It was built by the father of
the family and was used for many years.

The third of the three was built in 1942. It was
a small house, about 10 feet long and 10 feet
wide. It was built on a hillside and was
used for a long time as a storehouse for
the family. It was built by the father of
the family and was used for many years.

4-21-90

190-15-137

38I/19 Same area as 38I/18. 15m - ^{SWC} 30m bgs.
large rock found in lot. will go down around
it to see if connected w/ wall PERMITS.

→ We are now in the 4th meter. from original S trench
wall of northern excavation. sherds. obsidian. none.

38I/20 1x/m placed on N side of trench at 2.10m to 3.10m E
from original ~~10~~ trench wall 0 - 17m bgs.
Following BEERMUT, ALMOND, MACHINEMENT. to them.

Machinement high. lots of sherds. 2 bags.

38I/21 1x/m placed directly N of 1x/m laid in 38I/20. 0 - 30m bgs.
remaining tumble. Wall as of yet does not seem to continue.
sherds, sherds, lots. 2 bags. still no sign of wall

38G/22 Same area as 38G/21 ~~23m~~ ^{60m NWC} bgs.
clearing around rocks to make area more clear. No sherds.
~~moderate amount of sherds. obsidian.~~ wall seems to
end here. within 40m. 30m S of N wall. shot. none below
surface. This permits excavation is the summit wall.

38G/23 1x/m placed directly N of last 1x/m. 10.50 to 11.50
m N of S trench wall. 0 - ^{NWC} 28m bgs.
sherds

32m/28 30 - 70m NWC. sherds. Same area as 32m/27.
going down to corner of CADMEN yellow.
sherds

32m/29 70m - 110m bgs. same area as 32m/28.
11. Possible corner. other than tumble.
sherds.

12-12-78

12-12-78

12/11 Some one is still in the house
They were seen in the living room
at 10:30, I went to the front door
and saw them in the living room
and they were seen in the living room
at 11:00, I went to the front door
and saw them in the living room
at 11:30, I went to the front door
and saw them in the living room
at 12:00, I went to the front door
and saw them in the living room

12/12 Some one is still in the house
They were seen in the living room
at 10:30, I went to the front door
and saw them in the living room
at 11:00, I went to the front door
and saw them in the living room
at 11:30, I went to the front door
and saw them in the living room
at 12:00, I went to the front door
and saw them in the living room

12/13 Some one is still in the house
They were seen in the living room
at 10:30, I went to the front door
and saw them in the living room
at 11:00, I went to the front door
and saw them in the living room
at 11:30, I went to the front door
and saw them in the living room
at 12:00, I went to the front door
and saw them in the living room

12/14 Some one is still in the house
They were seen in the living room
at 10:30, I went to the front door
and saw them in the living room
at 11:00, I went to the front door
and saw them in the living room
at 11:30, I went to the front door
and saw them in the living room
at 12:00, I went to the front door
and saw them in the living room

4-27-90

P90-15-138

Plain view trench 38E

4m to the N.

BEERNUT. 2.50

Walnut 5.40

Pistachio 5.00

Peanuts 4.50

chestnut

Walnut

Macadamia

Almond

BEERNUT wall

cut back

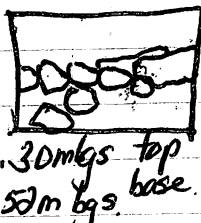
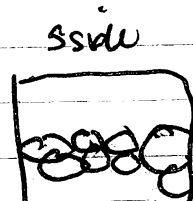
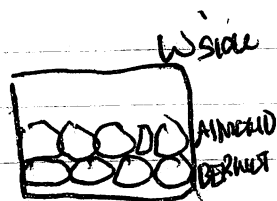
Cashew wall

Facing W.

W trench wall

BEERNUT. top 12.7m base . 49m. base thick small cobbles.

1. Hazel nut. 16m base - 23m. } similar cont
2. Pistachio 20m base top of HAZEL nut. } better to
3. Peanuts 26m base top of chestnut. } group in the
4. chestnut 35m top base 50m. } W.



basic rock size
.26m x .25m.

basic
rock size
.20m x .25m.
All walls constructed
of moderate cobbles

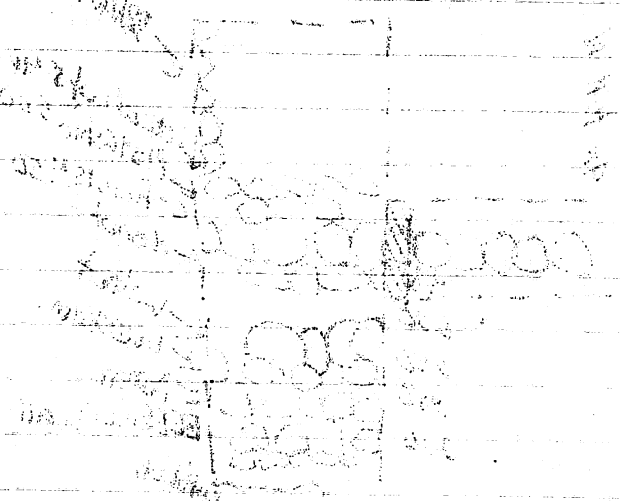
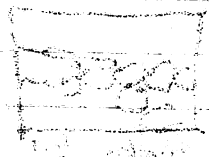
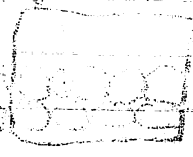
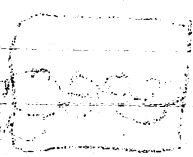
1. Walnut top . 46m. base . 60
 2. Macadamia top . 38m base at beginning of walnut.
 3. Almond top . 2.7m. base at beginning of BEERNUT.
 4. Beernut top . 34m base . 92m
- } Similar construction to group of walls to the E

1941-1942

1941-1942

Handwritten notes in the top left section, including phrases like "Handwritten notes" and "1941-1942".

Handwritten notes in the top right section, including phrases like "Handwritten notes" and "1941-1942".



Handwritten notes in the middle left section, including phrases like "Handwritten notes" and "1941-1942".

Handwritten notes in the middle right section, including phrases like "Handwritten notes" and "1941-1942".

Handwritten notes in the bottom section, including phrases like "Handwritten notes" and "1941-1942".

4-30-90

190-15-139

32m/30 1x/m placed to the W of last 1x/m in Western excavation.
meter has been shifted 350cm. to encompass the
excavation of CAMBRIAN yellow wall which is still going W.
0-30m bgs. shreds. Orientation CAMBRIAN yellow - 79°

will continue → 32m/31 Same area as 32m/30 - 30m - 18m ^{NWC} bgs.
shreds. more than moderate amount. large light in weight
pick stone. 2 bags. - wall does seem to continue but w/ a lot
more tumble. - hopefully the 50cm shift will encompass wall.

32m/29 }
has 2 bags } 38I/22 Same area as 38I/20. 17m - 30m bgs.

38I/23 * moving out to in *
38I/23. 1x/m placed directly W of 1x/m placed in 38I/21.
this level.

front of tumble 386/24 1x/m placed directly at of last 1x/m. 11:50 to 12:50 N.
to the W. 0-20m bgs. tumble, lots of shreds obscuring
0-.40m bgs. - tumble - obscuring few shreds.

still running into tumble.
shreds seem to be picking up.
large piece obscuring. - no sign of wall. - nothing
seems to be in this m. will keep looking, this
area seems poorly preserved - possible wall
coming up in begining of m. around 11:50. located
60m bgs. Part of wall was ripped out during excavation.
wall is present in profile. on W side wall actually
starts. 125m bgs. - very few shreds from this area. - large cobbles.
wall found earlier. 2 m S of wall described above.

possible summit line to the N. wall in poor condition if it is
a wall. wall starts. 30m bgs. base. 60m bgs. moderate sized
cobbles. possible wall located 30m N. same level as
base of wall above (summit line). -

0-20m pgs. found lots of sticks & debris
placed directly in 34/21

to
the
in the
into tunnel
birds seem
be picked up

5-2-90

pg 15-140

386/25 Same area as 386/24. ^{going downslope. NWC.} 40m - ~~50m~~ lgs. Going down in front of new wall. back wall of structure. 12.10. from original 3 trench wall. - wall faces N. - few shlds. Removing tumble, utilitarian - obsidian - wall located 10cm.

* found in 386/20 large basin like rock - located - 9.40 from original 5 trench wall. - 10mbgs - used for corn. - Found in back dirt today.

below wall going in front of (romanes as of yet. -) shlds, few, 386/26. 7.1m placed. 12.80 to 13.80. from original 3 trench wall.

0 - ^{NWC} 20m lgs. going down in front of new wall. - shreds, (few) wall found beyond this - we are now into terraces. - carbon sample - found, but not taken.

Marked
w/ red X

38I/24. Same area as 38I/23. - 20m - ^{swc.} 40m lgs.

poss. shrd concentration, on possible floor - lots of shlds. obsidian chunk. - w/ lines going through.

sight seems to yield lots of obsidian chunks - hope I didn't miss. this shrd concentration on surface? sheet, bagging.

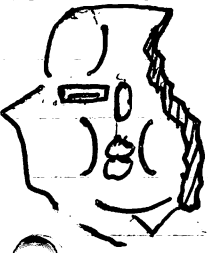
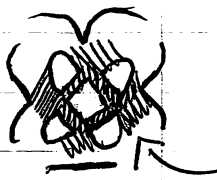
This m was set to move west of wall found in axial - and then move back in E! bone, handle w/ face, foot frag. Le pieces of obsidian / entire blade. - Cleaning area now. to check for shrd concentration.

strange shrd found. - orange pot. strange design - figure fragment. face. shlds (striated. obsidian frags.) clay head. bagged w/ base.

38I/25. 50(NW) x 1m(EW) directly W of last pit. trying to move away from tumble - and see where shrd

deposit ends 0 - ^{NWC} 25m lgs. large shrd frag found 20mbgs possible part of deposit. censor frag. bagging. - sketch drawing page. pg 15-142.

386/25



1. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The second part of the paper is devoted to a detailed discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The third part of the paper is devoted to a detailed discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

2. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The second part of the paper is devoted to a detailed discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The third part of the paper is devoted to a detailed discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

5-2-90

890-15-141

32m/32. ^{HWC} Same area as 32m/31. 18cm - 1.30m. ^{begs.}
10m ^{begs.} shreds seem to be concentrated ~~and~~
~~shredded~~. from 70cm to 90cm. most shreds from this
lot have been overused. - moderate amount of shreds.
large piece of brazier. looking for corner of
CANNIBAL YELLOW. coming into lots of tumble. corner must
be coming up.

32G/ ~~32G~~ A lot used twice 5-10-90
1x1m laid 1m from original S trench wall.
1x1 begins 1m from S trench wall. - 63m - 95m ^{begs.}
Going down in front of LUCY wall to the S.
trench will then be ready of profile. Moderate
amount of shreds.

Krista
has notes
as well

38C/55 1m S of FOR SALE wall. - 40m - ^{Krista fastened depth} ^{begs.}
going down in front of wall - FOR SALE.

32A/64 - 60cm W of E trench wall in front of Bonjo Revival
on a section which went S of Axial trench 32A.
40cm - 1m ^{begs.} the guys got a little carried away.
w/ the depth. Since 38S start in notes. I have been
working 2 areas these guys don't receive my utmost attention.
will continue tomorrow. shreds.

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child.

2. The second part of the paper is a description of the methods used in the study. The study was conducted in a large, urban, public school system. The sample consisted of 100 children, aged 5 to 10 years, who were selected from a random sample of the population.

3. The third part of the paper is a description of the results of the study. The results show that the environment has a significant effect on the development of the child. The children who were in the enriched environment showed higher scores on the measures of cognitive development than the children who were in the deprived environment.

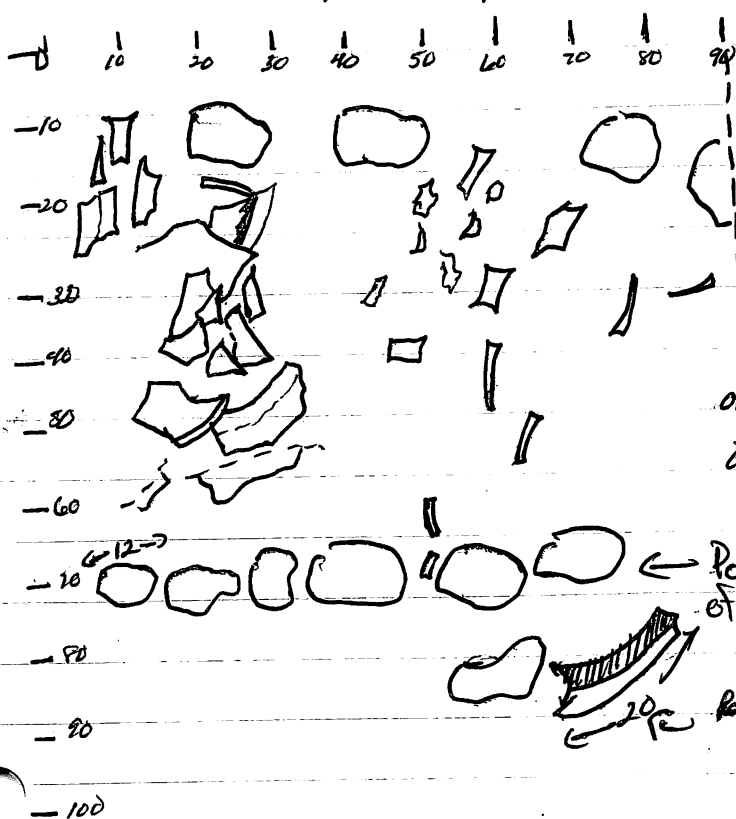
4. The fourth part of the paper is a discussion of the implications of the study. The results of the study suggest that the environment plays a crucial role in the development of the child. Therefore, it is important to create a rich and stimulating environment for all children.

5. The fifth part of the paper is a conclusion. The conclusion is that the environment has a significant effect on the development of the child. The children who were in the enriched environment showed higher scores on the measures of cognitive development than the children who were in the deprived environment. Therefore, it is important to create a rich and stimulating environment for all children.

5-2-90

990-15-142 ¹⁰

38I/26. A double 10' deposit on surface. located. 11m from trench wall and.

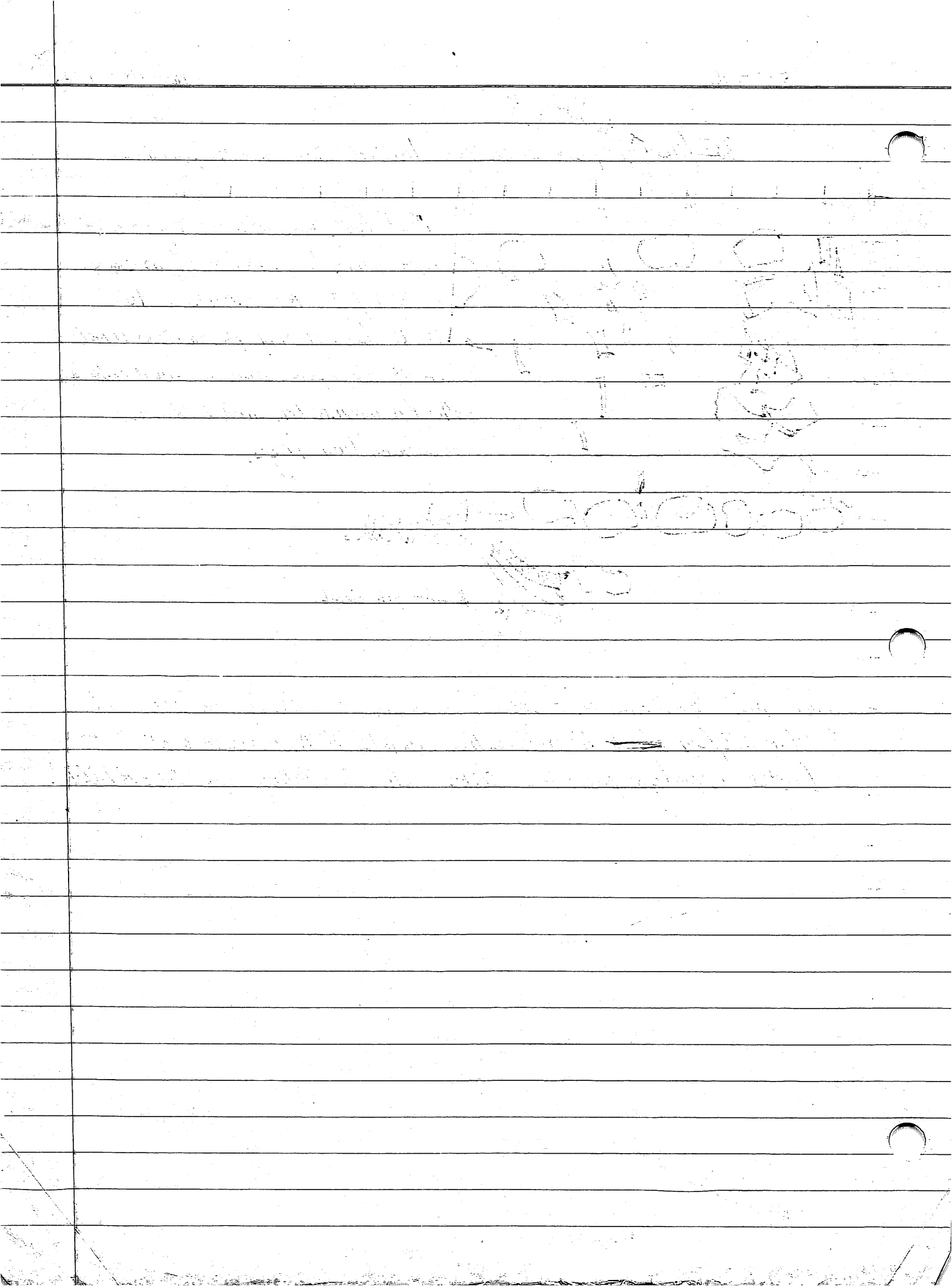


Most shreds are in small frags. aside from large Rim frag in SWC of 38I/25. No architecture to relate to wall, only. pass surface which it is laid upon. made of small cobbles. often concentrated, smaller shreds. on surface, tiny frags.

Possible wall of small cobbles

Possible rim shed.

- goes into trench wall on S side. shreds are concentrated in MOC of rd in 38I/24. ~~about~~ 1m S of Northern extension of Maiden's wall.
- located. 128m bgs. possible on surface between. CASTLE and BEER HET.

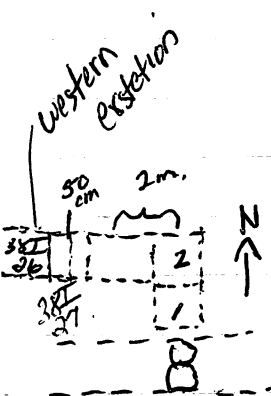


8-3-90

890-15-142

B

38C/56 Same area as 38C/55. .60m - .78m^{NEQ} bgs. -
still going down in front of ~~the~~ FOR SALE wall.
(cut block) Wall ends. 50cm bgs. (base.)



B, ~~beetle~~ lot.

38I/26. 1x1m placed directly W of last 1x1 laid in
western extension. 2.50m W of E trench wall.
O - .40m^{SW} bgs. Will use this m. to pick up CASHEL.
and move ~~for~~ back from tumble related to MACAPAIEN.
and its various related walls. shreds, small pieces.

38B/25 - 1x1m placed 2.88m N of S trench wall on W side of
trench. - This will be the beginning of lateral clearing - we will
start w/a western extension. Following ~~BAT~~ OUT OF
HELL. O - .30m^{NEQ} bgs. Following only wall in trench. to the W.
few shreds, obsidian. Ran into cobbles possible like moving MS.
though following wall going (EW) - 2 ear spoils.

~~38I/26~~

32A/65. .80cm W of back side of GORJA Revival wall. -
.50cm - .70cm^{NEQ} bgs. In trench (axial) 32A. GORJA

REBUTAL wall extended W to form a cobble platform. - while
Following wall S. especially in this lot. we see cobble surface
stopping after 3 top courses. and then dirt taking over as
surface for room. it seems on top of this surface a large
shard deposit was found. but I believe it to be too late. to
carry out deposit ~~prose~~ procedures. As mail corner has been
left we will clean this carefully and see whether or not it is
worthy. Within deposit there is shell, bgs, etc, lots of
shreds, nice polychromes.

(Note,

1. The first part of the paper is a
summary of the main results of the
paper.

2. The second part of the paper is a
discussion of the results of the
paper.

3. The third part of the paper is a
conclusion of the results of the
paper.

4. The fourth part of the paper is a
discussion of the results of the
paper.

5-3-90

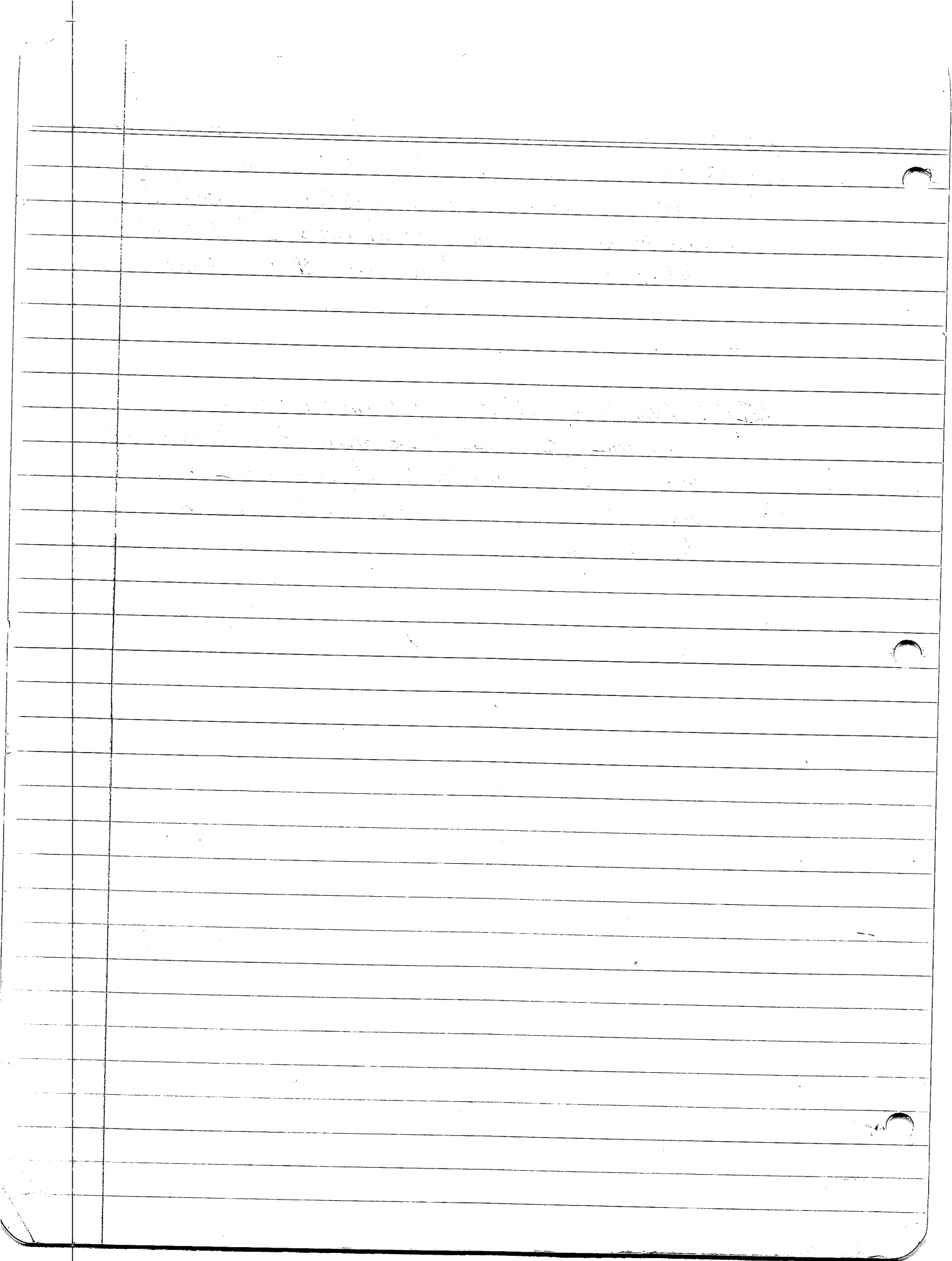
P90-15-143

32M/33 1X1m placed directly W of last 1X1. Following a possible continuation of CADMIEN YELLOW. 0-40m ^{50cm} by 3.

This will be the 3rd m. since 50cm shifts. Just talked to Ed. At this point we have the interior corner (SWC) of structure. we plan to move W and find exterior side of wall and then find its base.

35I/27. 1X1m placed 1m E of West trench wall of western extension. 35m - 42m ^{mic} by 50cm W of C. ASHEW wall.

in second lateral exploration. - lots of shreds, - bone found. 2 bags lots of shreds - bone bagged separately. bone 30cm by 3.



5-4-90

PR-15-144

✓ 32m/34 Same area as 32m/33. 40 - ^{SW}96m bgs.
going down to wall found moving MS. Will find
and then clear down to the W of wall.
test frag. 3 shreds² of mastic bag, front of wall found.
Facing W.

38I/28 16ms x .80cm (EW) lot started 2m E of original W trench
wall 30^{cm} - 35m^{NWC} bgs. Remaining tumble above. (ASHED).
surface E of (ASHED) and PETER MIT, ALMOND.

38B/26. Working in same 1m area of 38B/25. 30 - 10m^{NWC} bgs.
clearing in front of BAT out of HEEL wall in trenches.
Western extinction. shreds, few obsidian large blade -
maro, mastic frag.

(✓) 38I/29 1.50m x 16ms^(EW) placed directly N of axial trench beginning
at O. point of trench. lot located 2m N of S. trench wall of
axial trench 38I. 1.50m E of original W trench wall 2 bgs.
lot placed on N side of Axial Trench. 0 - 32m^{NWC} bgs.
animal inisor sharp-baged repeatably.

✓ 38B/27. 1x1m placed directly W of last 1x1 3 meters from 2 bgs
original E trench wall. 0 - ~~30m~~ ^{30m} ^{NWC} bgs. car spool.

✓ 38I/30 Same area as 38I/29. 32 - 38m^{NWC} bgs.
going down in front of new extinction of CASTLEW
BASAL wall foundation M. of trench. teeth found human
50cm bgs. bones, teeth, obsidian, shreds, abundant.

✓ 38A/46. Cleaning inside corner of Conja Recanal wall.
80m W of inside wall and 1m E of N inside
wall - 70m^{SW} - 90m^{SW} bgs. bayonet, shreds few.
shreds on surface in SW of area. inside Conja wall.
Will draw and describe later today.
large to foot frag.

144-R-144

2-4-20

38I/31 ✓
Save one as 38I/33. 40 - 100 lbs
found down to wall. found moving this. will find
out the other down to the W of wall.
foot trap. 3 shorts. Wall is high. front of wall found
facing W.
38I/32 ✓
Wall. 30 - 35 lbs. 40 - 100 lbs. 40 - 100 lbs.
found down to wall. found moving this. will find
out the other down to the W of wall.
foot trap. 3 shorts. Wall is high. front of wall found
facing W.

38B/30. Working in same in case of 38B/32. 30 - 100 lbs.
cleaning in front of BAT out of HET wall. in front of
western exterior. short. for cleaning. find place -

38I/32 ✓
at a point of first. located on W of 2nd wall of
38I. 120 lbs. of copper in front wall. 30 - 100 lbs.
to place on side of 1st wall. 30 - 100 lbs.

38B/31. 100 lbs. placed directly in front of 1st wall. 30 - 100 lbs.
cleaning in front of BAT out of HET wall. in front of
western exterior. short. for cleaning. find place -

38I/30. Save one as 38I/34. 30 - 100 lbs.
found down to wall. found moving this. will find
out the other down to the W of wall.
foot trap. 3 shorts. Wall is high. front of wall found
facing W.

38A/30. Cleaning in front of BAT out of HET wall. in front of
western exterior. short. for cleaning. find place -
30 - 100 lbs. 40 - 100 lbs. 40 - 100 lbs.
found down to wall. found moving this. will find
out the other down to the W of wall.
foot trap. 3 shorts. Wall is high. front of wall found
facing W.

5-4-90

190-15-145

388/28. 1 Km placed 2m E of W trench wall. Following out BAT OUT
Hill to the E. 0-2m^{suc.} bgs. Ran into tumble.
Shrubs few

1.

194-2-21

2-1-2

194-2-21 194-2-21 194-2-21 194-2-21 194-2-21

194-2-21 194-2-21 194-2-21 194-2-21 194-2-21

194-2-21 194-2-21 194-2-21 194-2-21 194-2-21

5/6/90

890-15-145 ^B

32A/67 .60m(NS) x 1m(EW). Located 2m S of original N trench wall. of 32A. Located directly in front of perpendicular wall of 'banja' which also begins 2m^S from original N trench wall.
* .60m - .96m in bgs SWC - strange knob, like ear spool - 2 bgs.

32A/68. .60m(NS) x 1m(EW). Located 2.50m S of original N trench wall. clearing S half of m. to give way Room to go down in front of new wall similar to in 32m. 0 - 30m bgs.

32A/69. Same area as 32A/68. 30-^{swc.} 40m bgs.
going down to level of wall.

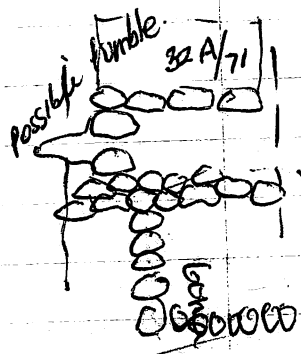
1. The first of the three main parts of the
document is the introduction. This part
contains the title, the date, and the names of the
persons who are present at the meeting.

2. The second part of the document is the
main body. This part contains the discussion
of the various points raised at the meeting.
The discussion is divided into three main
sections: the first section deals with the
general principles of the project, the second
section deals with the specific details of the
project, and the third section deals with the
conclusion of the project.

3. The third part of the document is the
conclusion. This part contains the final
decisions of the meeting and the action
plan for the future.

5-8-90 - 5-9-90

P40-15-146



32A/70 .65m(EW) x .45(N/S). Clearing area within square feature found in last lot. this square is formed by Gonga and its perpendicular wall. a long w/ another wall which was found .45m S of perpendicular wall. The N and S side of square are formed through the trench walls. this wall found possible continues to the E + W. .72 - .90m SW by S. soil is strange, contains cultural debris. will probably take a sample - After asking Ed will continue w/ this lot. 2 bags dirt very loose, soft and ashy.

32A/71 Clearing area on other side of new wall bringing it down to new area in 32A/70. This would be the exterior side of wall - will go down until hit base. .72 - .84m SW by S. 1m(EW) x .30m(N/S).

32A/72 .150m x .50m(N/S) - area located .51m S of N

break int between trench wall or Hol/bri wall and .70m W of Gonga revival wall. Area right at S trench wall of 32A. Aerial trench .80m - 1.00 - by S. wall coming off to W of Gonga constructs in and then stops short w/ 5cm space of wall in front of SPHIEFT. this new wall located same level as Gonga western exstetion. 2 bags large snow steel.

5-9-90

32P/01 - Removing bulk for summit plan. - 1st area.

removing earth where datum sits - located on Plan point map. area is .70m x .50m (EW) (NS). 0 - 10 by S.

32P/02 80m x 1.50m area placed .97m S of N trench wall of

22A. .30m E of E side of Weed wall. 1.20m W of W wall of Imperial 0 - 20 by S.

32P/03 Same area as 32P/02. 20 - 40 by S.

32P/04 Same area as 32P/03 40 - 1.15 by S. 2 bags

Remove Bulk for Summit Plan

5-9-90

190-15-147

38K/24 1x1m placed. 2m S of original N trench wall lot located 2m up (S) from N wall on E side of axial trench. Exploring E side of wall which relates to one of 2 str. Str. to the E. lot also located 1m E of original W trench wall. 0 - 20m lgs. lot is quite large. 2 lgs, skids, figures, obsidian. steel dot.

38K/25. ~~Some~~ 1x1m placed directly S of last lot. lot moving S. 0 - 23m lgs, working in between, SIVOTFOHOUGETOOS and Cookie Monster.

38B/36 1x1m placed. 3 m E of original E trench wall of axial trench - Moving another m. E in eastern ext. to follow BAT OUT OF HELL. which dwindled off. in 1st m of excavation. 0 - 40m^{SE} lgs. Moderate amount of skids, obsidian.

38J/52. 80m^(EW) / 1.48m^(NS) area placed in interior corner of FOR SALE on its W end. and wall which abuts it moving (NS), which is connected to ~~the~~ another str. W of present str. located directly S of For Sale Wall. 60m W of E trench wall. 4.7m - 8.5m lgs. skids, abundant. wall does not go any deeper.

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5-9-90

P90-15-148

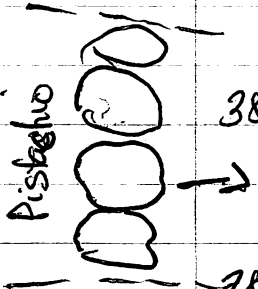
38I/36 1x1m area 2.5m E of W trench wall. 1m W of CASHEW.
20-30m bgs. 2 bgs. stands, obsidian -
Found exskeleton of BEER NUT wall and surface in front
of it. ^{to the S.} All of this located, in front of deposit to the E.

38I/37 1x1m square placed, 8m E of original W trench wall.
0-13m bgs. Following BRAZIL NUT wall.
1m abandoned due to ants - will go to next m. to
avoid ants.

38I/38 1x1m square placed 9m E of original W trench wall.
0-11m bgs. Following BRAZIL NUT wall - 11m bgs.
wall found large cobbles. span trench - res. Found 8.70 to 9.1m from original
obsidian W trench wall. NAME PISTASIO

38I/39 Sherd deposit found in lot. -
Removed after drawing, 170m bgs. Located at
trench wall which will move ~ up to W trench wall.
Starts right at BEER NUT wall. ~~to~~ sherds are
stuck in wall but possibly missed sherds on
cobble surface, caught most of deposit in succ
of 38I/34. 1m S of W trench wall of axial
38I. Directly S of entrance way stone. to the W.

38I/41



10/1/58

10/1/58

Now started in going to FWP house in
1100 Tenth Street, Washington, D.C.

381/39 2nd of 2nd floor in 1st

primarily after becoming

5-10-90

PRO-15-149

9.50 to 10.50
38K/26 1x1m placed m from original N trench wall. 0-25m bgs. WEC
get less time - Finishing axial trench for profile doing last 2 meters on summit.

38K/27 Same area as 38K/26. 25-50m bgs.
same objective

✓ 38K/28 1x1m placed 10.50 to 11.50m S from original N trench wall.
0-40m ^{swc} bgs. Finishing out trench.
found wall - NAME BERT.

38I/40 Same area as 38I/34 . 70m - 80m ^{swc} bgs.
1 cleaning below shrd deposit - to find CASTLE wall.
★ ~~80~~ bgs figure, frag, possible worked pigment stone, 1 large bag of sherds wall in poor condition, CASTLE has come in well.

✓ 38I/41 1m x 1.60 EW located. 3m to 4m S of N trench wall. 0- bgs
Still following CASTLE wall to the S.

38K/29 1x1m placed 11.50 to 12.50m S from original N trench wall.
0-25m ^{swc} bgs. Looking for last lie of trench - describe wall of.

32P/25 1.20 EW x 1.10 (EW) located directly in front of
Michaelangelo wall to the W. NWC of unit is located
-55m S and -56 E of S end of WEED wall. (38m - 73m bgs.
strange figure had found. 1.84m W of } below top of
Michaelangelo wall. 2.06m N of back end of } Michaelangelo wall.
large cut blocks of MICHAEL. 1.73m below
top of Michaelangelo wall

5-10-90

190-15-150

B lot used twice on 5-2-90

386/27 1m(EW) x 1.20(NS). 2.30m to 3.50m^M from original trench wall. 0-226m^{SWC} bgs. - Following hwy wall. 2 bays. to the W. shreds. - 1m W of trench wall. Located on W side of aerial trench. handle w/ force - lots of shreds, bones animal. obsidian core.

✓ 386/28. Same area as 386/27. .26m - 152m^{SWC} bgs. - B lot # used twice

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

10-12-20

5-11-90

P90-15-151

38K/30. 1x/m placed 12.50 to 13.50 m S from original N trench wall. 0-29 ^{came} bgs. obsidian, shreds, possible fire coming up. End of trench.

38K/31. 1x/m placed 2.35m W of original E wall of trench and 40m S of original N trench wall. of trench. 0-20m ^{sur} bgs. Following out COOKIE MONSTER wall to the W. After it turned corner.

38K/32 Same area as 38K/31, 20m ^{sur} - 45m bgs. moderate amount of shreds. wall continuation of COOKIE MONSTER.

38K/33. Same area as 38K/31. 45m - 58m bgs. cleaning around COOKIE MONSTER wall. obsidian


1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom.

2. In the second part of the paper the author discusses the question of the influence of the external magnetic field on the structure of the atom.

3. The third part of the paper is devoted to a discussion of the question of the influence of the external electric field on the structure of the atom.

5-11-90

P90-15-152

38I/41 - continuation from 5-10-90. 1m x 1.60 EW. located
earspool of typical 3m to 4m S of N trench wall. 0-40m ^{SEC} bgs.
 design. Still following CASHEW wall. to the S. 5 bags. + 72/
earspool found in lot but lost on site.

38I/42 Same area as 38I/41. 40-50 ^{SEC} bgs.
going down to CASHEW wall. - 1 bag. shreds.
polychromes, red slip.

38I/43 Same area as 38I/41. 50m - 70m ^{SEC} bgs.
going down to CASHEW wall. remaining tumble.
strange round pebble like rocks. seem to be worked
smooth will show marks. - discarded fori said they
were nothing

201-201-201

1. The first part of the document is a list of the names of the persons who have been appointed to the various positions of the Board of Directors of the Corporation. The names are listed in alphabetical order, and each name is followed by the position to which he or she has been appointed.

2. The second part of the document is a list of the names of the persons who have been appointed to the various positions of the Board of Directors of the Corporation. The names are listed in alphabetical order, and each name is followed by the position to which he or she has been appointed.

3. The third part of the document is a list of the names of the persons who have been appointed to the various positions of the Board of Directors of the Corporation. The names are listed in alphabetical order, and each name is followed by the position to which he or she has been appointed.

4. The fourth part of the document is a list of the names of the persons who have been appointed to the various positions of the Board of Directors of the Corporation. The names are listed in alphabetical order, and each name is followed by the position to which he or she has been appointed.

5-11-90

190-15-153

A lot # used twice.

~~386/28~~ 386/28. ~~Same area as 386/27. 50m~~ ⁹⁰⁰ ~~lbs.~~
~~1m (E) x 1.20m (N)~~
1m placed. 2m W of E trench wall. area
placed directly W of 1X1 placed in 386/27. 0-25m. lbs.
1 large bag of shreds.

386/29. Same area as 386/28. 25m-^{NWC.} 42m lbs.
Going down to ~~BAT OUT OF HELL~~. LUCY
human bone, obsidian, shreds (abundant) possible
corner of ~~BAT OUT OF HELL~~. LUCY

386/30. Same area as 386/28. 42m-^{NWC.} 6.64m lbs.
Removing tumble - checking for possible corner.

5-14-90

p90-15-157

38I/44. Same area as 38I/41. 70m - 90m bags,
going down to 6. ASHBW wall removing tumble.
obsidian, shnds wall continues. 3.

38I/45. 1m x 1.60m^(SW) placed directly to 90° area laid in
38I/41. 0 - 147m^{SW} bags. Still following CASHBW
wall. obsidian, shnds. Moderate amount of shnds.
obsidian (6 pieces). 1 tire blade. bone, teeth possible human.
2 bags. or pig. mammoth, moose tag. clay bead. bagged separately.

38I/46. Same area as 38I/45. 147 - 160m^{SW} bags.
obsidian, shnds. ~~shnds~~ lots of obsidian
2 bags. finger tag, lots of shnds.

10-11-19

10-11-19

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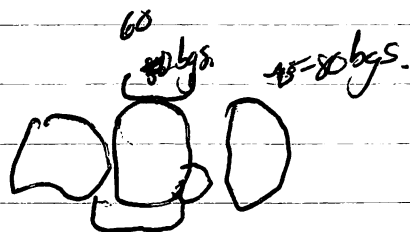
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5-14-90

P90-15-155

386/31 Same area as 386/28. $.67m - .80m$ lgs. Still following
very wall. Corner has come up. but wall seems to
still extend W. by area. obsidian, shreds. wall coming in
nicely

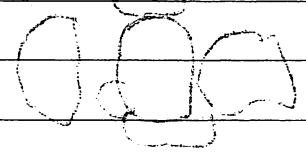


1m x 1.20m
386/32 ~~1m~~ placed directly W of of area placed in 386/28.
b- $.20m$ lgs. obsidian, shreds.

386/33. Same area as 386/32. $.20m - .42m$ ^{NWC} lgs.
still have not reached wall. obsidian 5 pieces, shreds.
no real tumble here. still following Wall E.

386/34 Same area as 386/32. $.42 - .67m$ ^{NWC} lgs.
1 piece, obsidian, shreds. wall breaks then
continues. w/ 3 large cobbles & Lucy.

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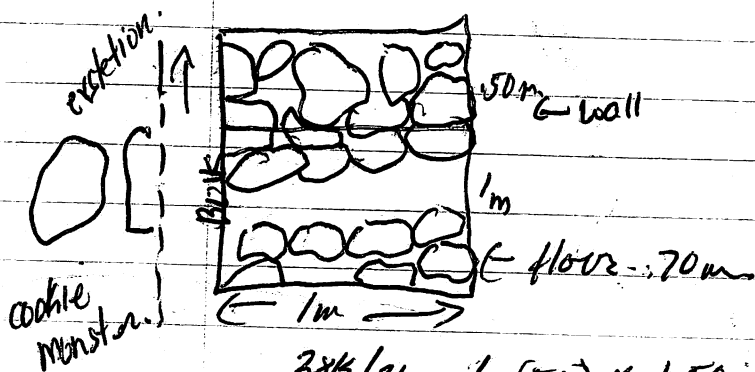
5-14-90

1990-15-156

38k/34 50cm extension to the S of 1x1 placed in 38k/31.

Following out COOKIE MONSTER wall.
had to extend trench to move w/shifting wall.
0-^{SEC.} 40m lgs. obsidian sheds

38k/35. boring down. import of western extension of
COOKIE MONSTER wall. 1x1 placed in 38k/31.
50m - ~~1.5m~~ lgs. obsidian, sheds - wall has
come up well. base of wall. 70m. human bone.



38k/36. 1m(EW) x 1.50m(NS). placed directly W of
area laid in 38k/34 and 38k/31. 0-130m lgs.
Following COOKIE MONSTER wall W.
bajajjar, bone, obsidian, clay pigment red today, baged
separately. - bone, animal.

1. The first part of the paper is a review of the literature on the topic of the paper.

1. What is the purpose of the experiment?
 2. What is the hypothesis?
 3. What are the variables?
 4. What is the procedure?
 5. What are the results?
 6. What is the conclusion?

1. The first part of the paper is a review of the literature on the topic of the paper.

5-15-90

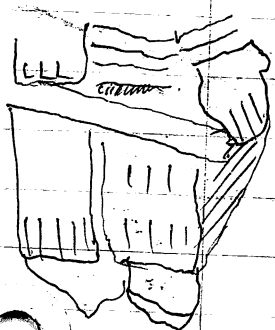
P90-15-157

38K/37. Same area as 38K/36. 30m - ^{HWC.} 53m bgs.



Going down to COOKIE MONSTER stamp of large monkey w/ body monkey inside design. - obtain. 5 to 6 pieces. wall continues. W. seems to have 2 or 3 rows, including wall located at base.

unsure of orientation.



38K/38. Same area as 38K/36. but only in front of new wall which is 80cm S of trench wall. 53 - ^{new} 75m bgs. strange figurine fragment. - COOKIE MONSTER continues. W. floor seems to stop. shreds

38K/39 1.50m(NS) x 1m(EW). placed directly W of last 1X/50. placed in lot 38K/36. we are now 2 to 3m W of original E trench wall. The original E trench wall of western excavation: 0 - 22m bgs. shreds,

1. The first part of the paper is a review of the literature on the topic of the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

2. The second part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

3. The third part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

4. The fourth part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

5. The fifth part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

6. The sixth part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

7. The seventh part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

8. The eighth part of the paper is a review of the literature on the effects of the environment on human health. This part of the paper is divided into two sections: the first section discusses the physical environment and the second section discusses the social environment.

5-15-90

990-15-158

38I/47 Same area as 38I/45. 60m - ⁹⁰~~100~~m. bgs.
going down to CASTLE wall. obsidian (small amount.)

38I/48. Same area as 38I/45. 90m - ^{1.19m}~~1.19m~~ bgs.
In this lot will hit CASTLE wall.
Shards, ~~obsidian~~, ~~obsidian~~? to pieces obsidian. will
possibly corners off. will now move E. to follow.

38I/49. 1m(EW) X 1.20m(NS). located 3. to 4.20m S from
original ~~to~~ trench wall. of axial trench 38I/.
Also located 1.59m E of W trench wall of lateral
area moving S. 0 - .35m ^{unc.} bgs obsidian 3. sherd (tw)

5-15-90

P90-15-159

386/35 1X/m placed directly W of 1X1 laid in 386/32.
0- ~~18m~~^{NWC} bgs. sherds, obsidian, still going down
to meet wall. - no tumble. pot is 4m W of original
E trench of original axial. 5 pieces sherds.

386/36. Same area as 386/35. .18m. ^{NWC}.50m. bgs.
Wall continues but changes shift (hucy) -
towards a more N.W. orientation.
sherds, no obsidian.

386/37. 1X/m located directly W of 1X1 laid in
386/35. pot is now ~~4 to 5~~ 5 to 6m W of
original E trench wall. 0- ^{NWC}.25m. bgs.
2 bgs, 1 piece obsidian, sherds.

121	122
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09-00-00

1. The first part of the paper is a review of the literature on the topic of the paper.

[Faint handwritten notes on lined paper]

1. What is the main purpose of the document?
 2. What are the key findings of the study?
 3. What are the implications of the findings?
 4. What are the limitations of the study?
 5. What are the conclusions of the study?

5-16-90

890-15-160

38k/40 Same area as 38k/39. ^{NW} 22-30m. ^W 60s.

Going down to COOKIE monster wall. stamp frag.
found. 40m ^W 60s. very elaborate, will give to Merve.

Possible corner coming up. 50m. N of COOKIE MONSTER
wall in Western extension. obsidian, figure frag
whistle.

A lot used
twice

38k/41. Same area as 38k/39. 30m - ^{SW} 14m. ^W 60s.

checking out corner of COOKIE MONSTER wall.

✓ shards, obsidian, - Corner has come up - will now
follow S.

\$

25-4-87

25-4-87

1. The first part of the report is a summary of the work done during the last year. It covers the main results of the research and the progress made in the various projects. The second part is a detailed account of the work done in the laboratory. It describes the experiments carried out and the results obtained. The third part is a discussion of the results and their significance. It compares the results with those obtained in other experiments and discusses the implications of the findings. The fourth part is a conclusion and a list of references.

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5-16-90

PR-15-161

38I/50. Same area as 38I/49. ^{SEC} 35m - 50m lgs.

Going to (ASTHEW) wall after turn corner. 2 bags shreds, 5 pieces of obsidian. Still going down to meet wall. Removing tumble which looks like fill. which is fill. leaving shreds.

38I/51 same area as 38I/49. ^{SEC} 50m - 70m lgs.

Going down to (ASTHEW) wall which is at least 60cm lgs. - A mandible found of deer, w/ premolars and molars, obsidian, shreds (leaves) -

38I/52. Same area as 38I/49. ^{SEC} 70 - 82m lgs.

Going down in front of corner of (ASTHEW).

located 3.40m. S of original N trench wall of aerial trench 1.10m. E of original W trench wall of Southern excavation. area is 1m (EW) x .78m (NS) obsidian, shreds. Corner seems to be panning cut. line of Rocks have come up at same level as wall. (ASTHEW) on S side of Eastern excavation.

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5-16-90

AD-15-162.

386/38. Same area as 386/37. 25m - ^{NWC} 23m lgs.

Following - going down to hwy wall. which is still
extending W. 4 pieces obsidian. 2 bags shreds.
carbon found not taken. large rock. found [3cm(N/S) x 30cm(E/W)].
located in W end of lot. lying flat in a N/S direction.
foot of Lessele. lots of shreds.

386/39. Same area as 386/37. 33 - ^{NWC} 51m lgs.

going down interval of large rock located. 26m lgs.
unsure how rock acts. 1 piece of obsidian, shreds.

386/40. 1x/m placed. 4 to 5m. N of original
3 trench wall. located on W side of original
trench. started trench 2 ^m W. of trenches.

W trench wall. 0 - 26m ^{SEC} lgs.

✓ (2 ^m to 3 ^m W.) no obsidian, shreds. Ran into
tumble but upper wall is present. In this new
western excavation trying to find Charlie Brown.
1x/set just to locate wall.

20-0-4

201 - 202 - 203, 204/205 on one hand, 206/207

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601 22. 12. 1942 10 00 00 12/1942

and with the school they had to further study and
the school was not a very good school.

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June 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 1932
July 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 1933
Aug. 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 1934
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Nov. 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 1937
Dec. 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 1938
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5-17-90

P96-15-163

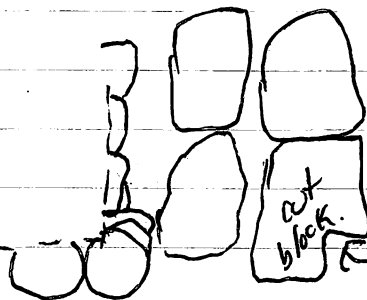
C

38K/41 B tot used twice.

1.50 to 2.50 m. S of original ~~to~~ N trench wall of western excavation. 1x1m area. Following corner of COOKIE MONSTER. to the S. trench is now moving S.
O - ^{34m SW} bgs. byajingae, shelds bone, obsidian

2 bgs 38K/42. Same area as 38K/41. 34-50m bgs. still going down to corner of COOKIE MONSTER, shelds, obsidian, worked bone ~~fragment~~ ~~of the~~ - poss. used as a bead.

38K/43. Same area as 38K/41. 50m - ^{sec} 91m bgs. corner of wall not coming in so clear, but at 80cm bgs. floor w/ large cobbles is coming in beautifully.

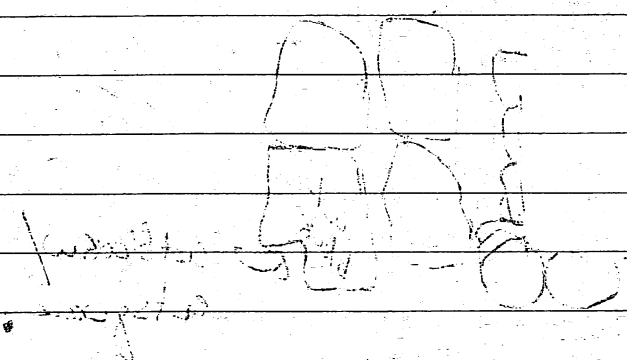


cut block w/
cut square:

11-12-11

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5-17-90

6 P90-15-164

38I/53. Same area as 38I/49. ^{SEC.} 82m - 102m bgs.

Going down to corner of CASTLEW. hoping to find entire wall. looking for base of wall after it has turned corner. Soil very ashy, wall seems to be present in opposite wall of excavation. same level as CASTLEW. this other wall poss. part of other building. obsidian, sherds. 2 and 3rd row of cobbles only exist in middle of wall in the cleared area.

✓ 38I/54. Same area as 38I/49. 1.02m - ^{SEC.} 1.20m bgs. In ash. Dirt in between two wall full of ash. no frog skull, sherds (moderate) - obsidian.

38I/55. 1m (EW) x 1.20m (NS) laid directly E of area laid lot not in 38I/49. 0 - ^{SEC.} 34m bgs. Following corner of CASTLEW wall. by a fence, obsidian (8), bone. Ash level starts. 180m bgs.

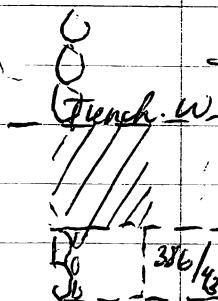
38I/56. Same area as 38I/55. 34 - ^{SEC.} 49m bgs. Going down to CASTLEW wall. After turn corner. obsidian, 7. - sherds, by a fence.

5-17-90

P90-15-1125

386/41. 1x/m. placed directly w of 1x/l laid in 386/40.
0-^{MAC}.22m. bgs. lot located 3 to 4m W of W side of
axial trench. Some Northern location ~~as~~ from original
S trench wall as 386/40. 2 bags shreds, no obsidian

386/42. Same area as 386/41. ^{MAC}.22-.40m. bgs.
Going down in area w/out tumble. Poss wall
coming up in N 1/2 of lot. - Charlie Brown seems
to continue. - 4 bags shreds. - obsidian, shreds.
earspool,

 386/43. 1x/m placed, to the S of 1x/l laid in 386/41.
Trench W. 0-^{MAC}.20m. bgs. going down to lower portion of
Charlie Brown wall. - This m. will give men more
room to work. 1st dig. 10cm down. had at least
1 large bag of shreds. - shreds are heavily concentrated
here - ~~baggage~~ obsidian, shreds.

386/44. Same area as 386/43. .20-.25m bgs.
baggage, shreds, obsidian, 4 large cobbles.
Poss related to wall in last western excavation -

1. 1st of 100m heavy fuel oil test
2. 2nd of 100m heavy fuel oil test
3. 3rd of 100m heavy fuel oil test

4. 4th of 100m heavy fuel oil test
5. 5th of 100m heavy fuel oil test
6. 6th of 100m heavy fuel oil test

7. 7th of 100m heavy fuel oil test
8. 8th of 100m heavy fuel oil test
9. 9th of 100m heavy fuel oil test
10. 10th of 100m heavy fuel oil test

11. 11th of 100m heavy fuel oil test
12. 12th of 100m heavy fuel oil test
13. 13th of 100m heavy fuel oil test

5-18-90

770-15-166

38K/44. ^(EW) 40m X 1m (NS), w/its NWc. located 1.50m S of N trench wall and 1.10m E of W trench wall. 0-1.40m ^{NEC} bgs. Finding true corner of COOKIE MONSTER wall. Corner has come up beautifully - will now move on to next m. obsidian.

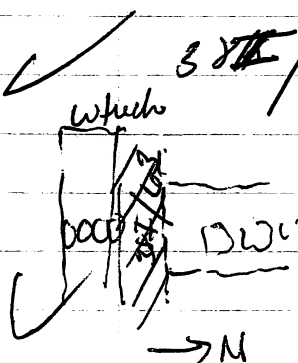
38K/45 1.20(EW) X 1m(NS) placed directly S of area placed in 38K/41. 0-.20m ^{SWC} bgs. Following cookie monster wall and floor - obsidian shards moderate.

2 38K/46. 1x1 m. located ~~to~~ to the N of last m. placed in axial trench. 38K. to the N and 1m E of this located. placed to follow SNUFFLOUTOGUS wall to the N. 0-.20m bgs. which is part of another building bayou, few shards.

38K/47. Same area as 38K/45. 20m - 50m bgs. going down to COOKIE MONSTER. - continued 5-21-90

38K/48. ~~50m~~ 1x1 placed directly S of last 1x1 land in 38K/46. 0-.23 ^{NEC} bgs. still following SNUFFLOUTOGUS to the N bayou; shards few.

38K/49. .95(EW) X .70m(NS) located between original axial trench and northern excavation to find BEERNUT, ALMOND, MACADAMIA. Removing this bulk. bulk located. 3.20 to 3.35. 2.30 to 3.25 ~~to~~ from original W trench wall 0- bgs.



1. The first part of the report is a general
description of the project. It includes the
purpose, objectives, and scope of the work.

2. The second part of the report is a detailed
description of the methodology used in the study.
It includes the design, data collection, and analysis.

3. The third part of the report is a discussion of the
results of the study. It includes the findings, conclusions,
and recommendations.

4. The fourth part of the report is a summary of the
entire study. It includes the key points and the
main findings.

5. The fifth part of the report is a list of references.
It includes the sources used in the study and the
works cited.

5-18-90

P90-15-167

38I/57 Same area as 38I/55. 49m ^{38C} 10m ^{38C} bgs.
Going ~~to~~ down to CASTLE wall after it has
turned corner. Stamp frag. layed separately to obsidian.
bizarre, flat stones found laid flat at 170bgs. will make
to new meter.

38I/58. 70m(EW) x 1m(NS) located .80m to 1.50m. E of
original W trench wall of axial trench. on N side of
trench. and. into 2m N of original S trench wall
of axial trench. 21m - 160m ^{38C} bgs. Removing tumble
on N side of CASTLE. - to see if construction of
CASTLE on N side is similar to S side. - excavations
yielded nothing on S side after removing tumble.
pass. corner on side side is large cut block. which we
originally thought was entrance way. mono frag. - moderate
amount of shreds.

38I/59. Br 1x1m. laid directly E of last 1x1. 9.30 to 10.30
m E of original W trench wall - extending axial
trench. E. 1m. D. 22m ^{38C} bgs. ran into tumble.
After PISTADO 2.

shreds, { 1m(EW) x 1.20m(NS) laid directly E of area laid
obsidian { 38I/60 ~~1x1m~~ in 38I/55. 0- .20m bgs.

only in { 38I/62. Same area as 38I/60. 22- 140m ^{38C} bgs.

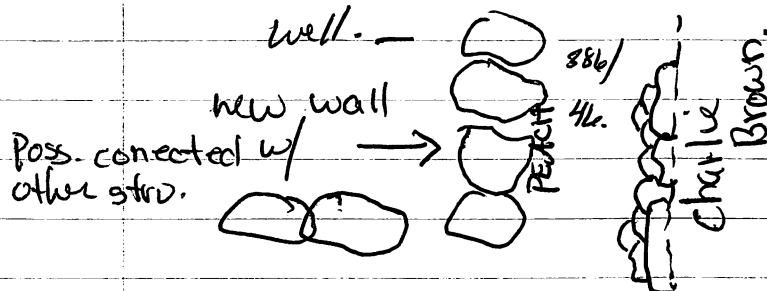
38I/60. 38I/61 Same area as 38I/59. 22- 40m ^{38C} bgs. 2 bgs.
Still extending axial trench no sign of wall as of
yet. 6 pieces of obsidian 2 bgs.

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P90-15-168

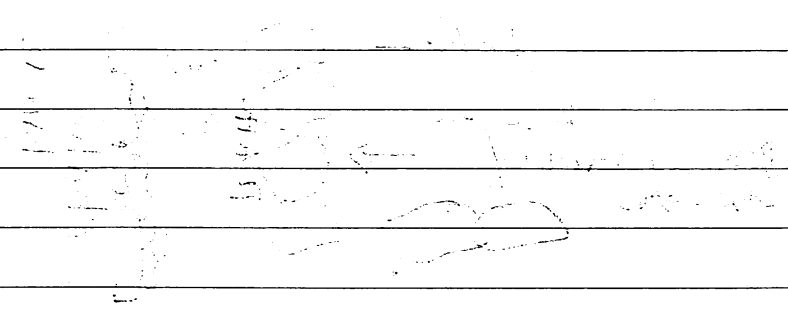
386/45. 1x/m placed directly w of 1x/laid in 386/40. Following out upper portion of Charlie Brown as well as providing more room. ~~to~~ to find lower portion of Charlie Brown. 0 - .40 NEC. bgs. lots of sherds,

(8) obsidian, 3 bags, — makele they wall coming up on S side of French corner of this wall has shown up as well. —



386/46. Same area as 386/45. .40 - .50m^{NEC} bgs. going down in front of both walls. 3 bags — obsidian, (6). Soil very ashy. ascending area 10cm to the N. Wall is still behind French wall. to the N —

1. The first step in the process of
 identifying a problem is to
 determine what the problem is.
 This can be done by asking
 questions such as "What is the
 problem?" and "What are the
 symptoms?"



2. The second step in the process of
 identifying a problem is to
 determine what the cause of the
 problem is. This can be done by
 asking questions such as "What
 is the cause of the problem?"

4-22 - 90

9. Datums #1 and #2 will not be used for depths in final notes due to their poor conditions. Depths will be taken according to Architecture and ground surface when possible. Depths from ground surface are not always possible due to lateral cleaving.

A Since operations have become joined in the process of lateral clearing final notes will be taken ~~according~~ ^{according} to feature.

cut store in Leonardo Ranges

from $34^w \times 39^H$ to $58^w \times 15^H$ for construction was drawn on LEONARDO
cut stone ~~seemingly~~ ^{cm} ~~the~~ ^{cm} quarried rock. portion of wall in 526.

5 terrace of str. 33. - A profile


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In all 3 operations this wall has some construction matrix.

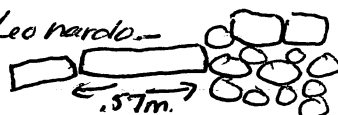
large cut block for 1st

course. a second corse composed of ^{4.}medium cobbles. and in between these
courses of larger stones, smaller stones ^{used as chinking} are packed. Wall begins. 5m bgs.
~~these~~ (this depth taken in NEC of 326.-) from top. and ends. ^{98m} 5m bgs.

In Leonardo portion of wall (which is the largest part of wall unearthed) once or twice cut blocks in first row, from the top, has been exchanged for round cobble. and is averse. in 2nd row of moderate cobbles - sometimes here, we see a cut block in this second row.

3.20m W of E trench wall exist ² large cut blocks which ^{are} an extension of Leonardo.  This entire wall faces S. towards

This entire wall faces S. towards the
cabeza. It is in superb condition



10-2-101

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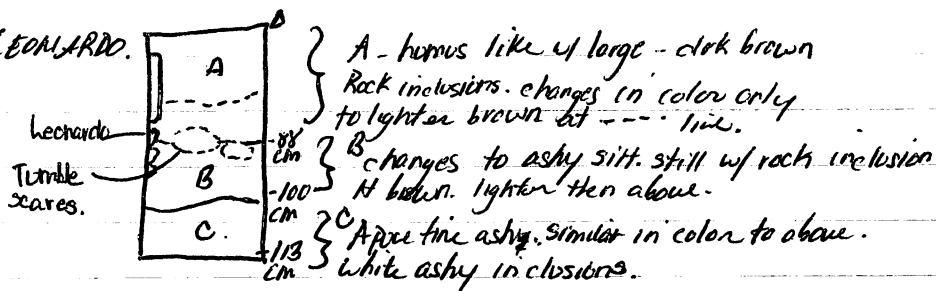
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E trench wall 32E

Soil connected w/ LEONARDO.



In Yorti area of wall. large cut block seems to protrude to the S. is this possible an extension to Yorti/Leonardo/Julio and/or. large ~~cut~~ cobbles on in trench floor below this large cut block.

In Julioan20 area wall. only 2 cut blocks were present. This area of wall is the SEC of entire feature. - Only went down 10cm below this wall. due to its poor condition. Orientation of ~~2~~ Leonardo Yorti and Julioan20. $282^{\circ}30'$

PICASSO (E32)

PAZ (E32)

PIAN GRANDE (E32)

CALLEJAS (E32)

Names given to here located N of Leonardo, Julio and Yorti.

CALLEJAS is ~~then~~ composed of large cobbles, varying from 20cm^w - 40cm^h. Callejas acts as next step up to the N. of Julioan20, the second terrace.

CALLEJAS also acts as the S basal wall for str. 33.

Where Callejas meets up w PAZ it is 33cm bgs. from its top. and ~~ends~~ ends 20cm below prior top of wall measurement. CALLEJAS starts 60cm W of E trench wall of 32E. From beginning to end.

it is composed of 11 large cobbles and then it turns into Plangrande, which is composed of cut block. CALLEJAS ends and joins PAZ to create the SEC of entire basal construction of str. 33.

PAZ has similar construction to CALLEJAS. - PAZ later, joins Record to the N. in neighboring operation. PAZ and RECORD encompass the E basal wall of str. 33. PAZ has same bgs. for top and base as CALLEJAS. CALLEJAS and PAZ give the perimeters of a ~~large~~ large terrace, which extends to TITIAN wall to the W and STONE feature to the N. (which he described latter in greater detail. - This terrace area is composed of moderate sized cobbles, which are laid irregularly due to poor preservation. This possible floor area is at same bgs level as CALLEJAS and PAZ.

Profile
Planoan20 N.

Yorti

large cut block
20cm S. of Yorti
and large cobbles
on trench floor.

small rock
matrix beneath
large cobbles - poorly preserved.

Profile N

* orientation
of CALLEJAS
 91°

01-01-01

2. *Aspergillus* spp.

2004-05-10

12. 10. 1941

[illegible]

1. The first part of the document is a list of names and addresses, which appears to be a directory or a list of contacts. The names are written in a cursive script, and the addresses are listed below them. The list includes names such as "J. H. Smith", "W. J. Jones", and "A. B. Brown", among others.

1954

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6/14/51

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1944

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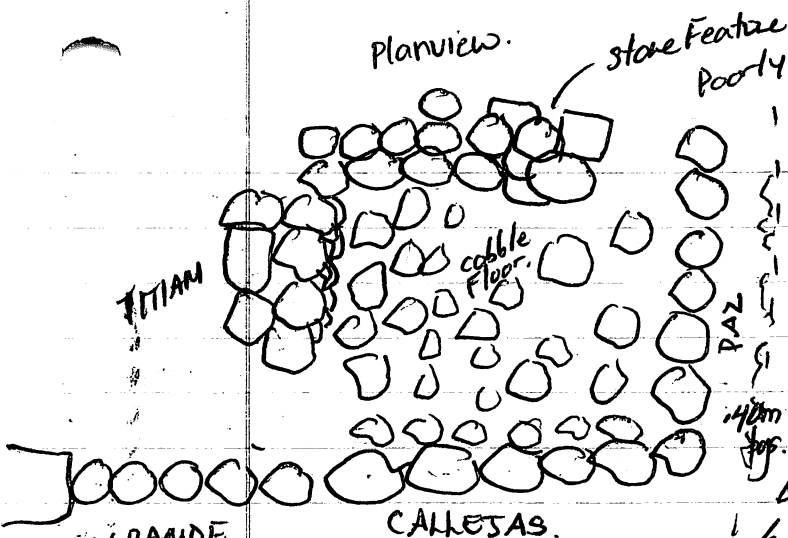
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PLAN GRANDE
Yorti Julio ANZANO

40m bgs. In SEC of str. 33 where PA2, CALLEJAS corner is located. - feature unnamed and unwrapped. lies to the S. Ed said this was a poorly preserved section of Julio Anzo.



PA2 composed of 7 large cobbles until trench ends to the N. Lowest bgs in this operation. # was 18cm. Soil levels here didn't go past 2nd strat. which is a slight variation from. hurnas. horizon. only in color. ~~same~~. both have same pebble inclusions, extremely hard. w/ root activity. Most tumble started.

This southern feature is composed of large cobbles and one cut stone up against the PA2/CALLEJAS corner. located. 2km below PA2. Feature starts. 50cm W of E trench wall. PA2 located. 50cm W of E trench wall as well. PA2 has a smaller rock matrix on ~~characteristic~~ chinking as well as CALLEJAS.

Excavations might not have revealed entire base of wall. Orientation of PA2 is 190°

Plan GRANDE follows CALLEJAS to the W - or rather. CALLEJAS turns into PLAN GRANDE. - The significant change here is the type of construction. Although Plan GRANDE, and CALLEJAS are part of same wall, Plan grande. turns to cut block construction. Cut blocks are moderate in size 42cm^h x 32cm^w. Sample of cut block has been taken. at various areas of the Site. - all cut block seems to be constructed of same material. - This cut block portion of wall consist of 4 cut blocks, then wall turns into PICASSO. which is at a significantly higher elevation. PLAN GRANDE is located. 40m bgs. Wall was originally found in op 22 D?. In this context of 32D. wall was thought to be next step up N of Yorti. At this point

10-2-51

100

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Admission Fee

100-443887-100

[Signature]

100

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

10-11-68

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1948-1949

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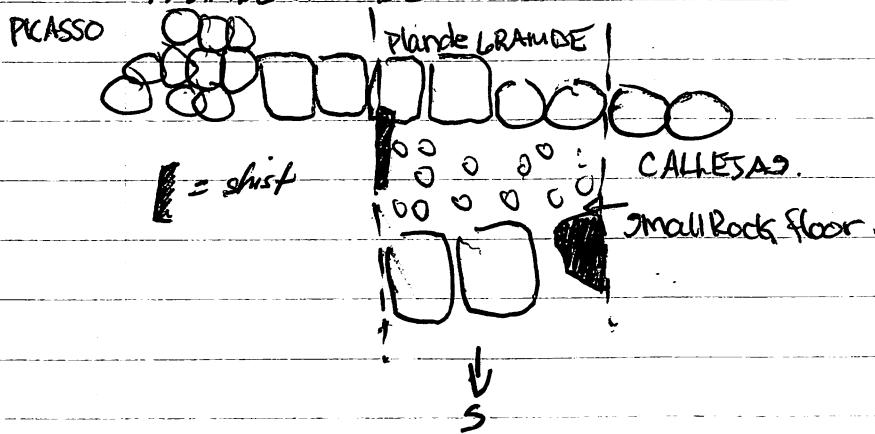
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10-11-1964

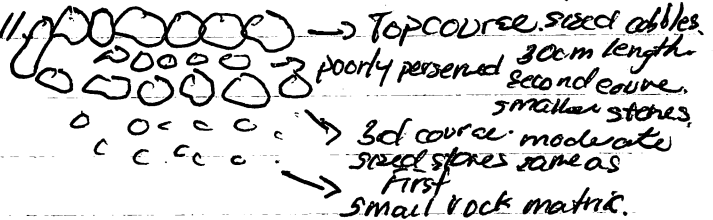
1894

Wall is .80m N of back side of Yorti. and is 20m higher than level of Yorti. In this area they both share ~~exact~~ exact construction. large cut block w/ small rock chinking. PLAMDE GRANDE w/ its 4 cut blocks. is 1.08m EW. There seems to be a small rock surface between Yorti and Plan GRANDE. This floor is composed of small stones. Shist slabs are present in the tumble between PLAMDE GRANDE.



PICASSO wall starts .60m N of back side of LEONARDO - PICASSO has two functions. It is both a continuation of ~~Yorti~~ PLAMDE GRANDE, as well as the Southern wall of an L shaped Room. It extends 2.10 from E to W. The top of PICASSO is approx at ground surface.

S side of wall is not as well preserved as N side. Base of S side is .93m below top of wall. PICASSO later turns corner and connects w/ RAW DMBER to the E.



N side of PICASSO wall is in great condition.

Base of PICASSO from ~~from~~ top of wall is .68m.

* Many of these walls contain shist here and there. The entire structure has shist fragments in its tumble.

57-6-22

1. The first step in the process of creating a new product is to identify a market need. This involves conducting market research to understand the preferences and behaviors of potential customers.

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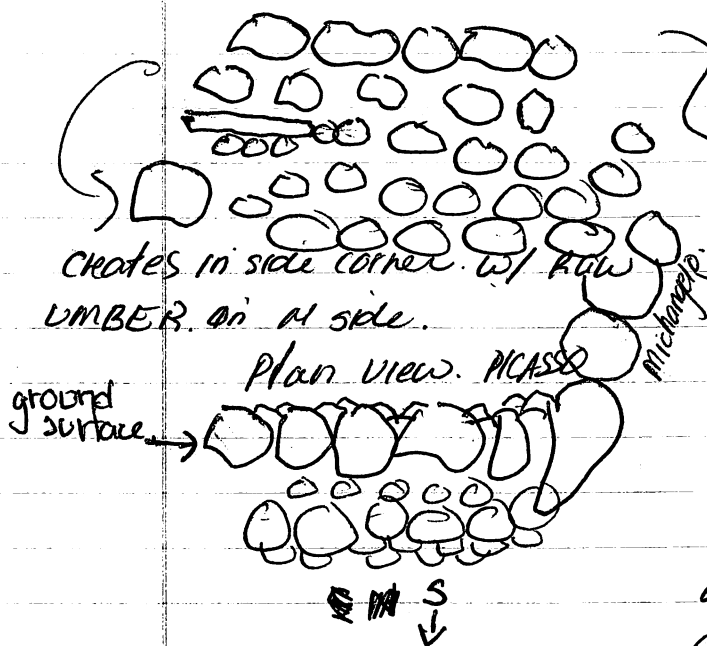
二

The first part of the paper is devoted to a review of the literature on the topic. The second part presents the results of the empirical analysis. The third part discusses the implications of the findings. The fourth part concludes the paper.

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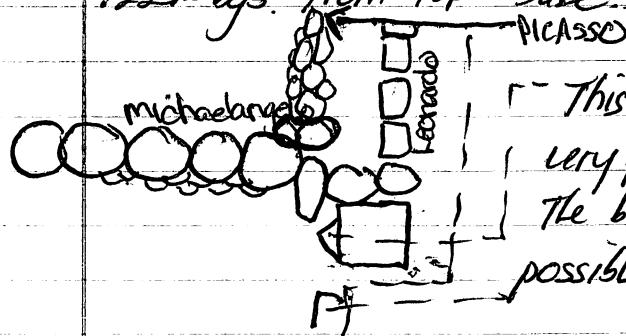
~~1. The first part of the paper is a review of the literature on the topic of the paper. The second part is a description of the methodology used in the study. The third part is a discussion of the results of the study. The fourth part is a conclusion.~~

PICASSO Wall. Profile from N



5 courses, all smaller than moderate stones. w/ large shist slab in 3rd course of Rock.
Orientation. 96m. Wall located in 1st + 2nd strats.

Michaelangelo wall. is located directly W of PICASSO. - Michaelangelo. as well as P12 create basal Architect-ure. of str. 33. Michaelangelo. is the W basal wall of str. 33. Its construction is similar to P12. - large cobbles for first course, and smaller for ~~matrix~~ matrix. Rocks used for matrix. - From corner. ~~to~~ of PICASSO to N trench wall. Michaelangelo. is composed of 7 large cobbles. largest cobbles loaded at corner (S). dimensions are .46m (W) x .50m (N-S). Michaelangelo is also used as a step up. into h shaped room. Michaelangelo located .22m bgs. from top - base. .69m bgs. Orientation. 350° 30'



This area to the S of Michaelangelo has a very ~~strange~~ strange pointed setting of cut blocks. The blocks are orientated. like points. Is it possible that these cut blocks were used intentionally

as a decoration. This was possibly a large terrace. towards the W. which lead you into a door way. to the E, created by the Michaelangelo step / basal feature. Once up this step you would enter into the h shaped room ~~is~~ created by PICASSO being the S wall. Row UMBER the E - CABRO being the N - and National being the outer N and. JAY being the W. w/ Michaelangelo closing it all off. to the West.

60-4-40

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1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

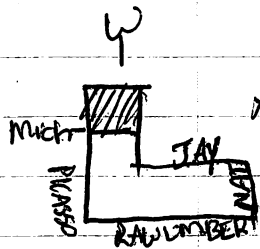
2. The second part of the document is a large, handwritten note or letter. It is written in a cursive script and is quite long, spanning several lines. The handwriting is somewhat slanted and difficult to read in some places, but it appears to be a personal communication or a report.

3. The third part of the document is a small, handwritten note or signature. It is written in a cursive script and is located at the bottom right of the page. It appears to be a signature or a short note, possibly indicating the end of the document or a specific point of interest.

1. The first part of the paper is a review of the literature on the topic. It discusses the various methods used to study the effects of stress on the immune system, and the results of these studies. It also discusses the role of the hypothalamic-pituitary-adrenal axis in the stress response.

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1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system has a solution for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.



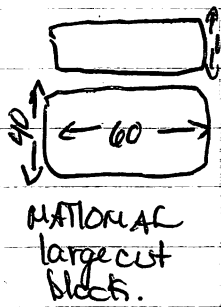
L shaped Room to the ^E of Michaelangelo.

Located 1.10. M of PICASSO and .24m E of Michaelangelo. is the SWC of JAY. JAY extends way pass L shaped room.

Only the cut block portion of JAY is used in room. JAY is the western wall of the L shaped room. Its first course is composed of Moderate sized cut blocks, except for the first block 3. which is slender and elongated. Wall is located .14m bgs, its base is .57m below its top measurement. The courses which follow this cut block are confusing. there could be 5 or more courses - all of which are composed of a mixture of small and medium sized rocks. Preservation is fair. Orientation. 182° .



NATIONAL wall is where room orientations turn corner to the E. NATIONAL is composed



of similar matrix of JAY (cut blocks) - Also fairly preserved. The first course of NATIONAL is one sole large cut block. This wall seals off room to the W. This wall has same depth as JAY. To the E of JAY there is a feature that turns S. It has no name. This feature leads to CABRO. ^{inner} N wall of L shaped room. Feature which turns S is in poor condition and is constructed w/ different materials - larger cobbles. Unit from throughout its matrix. CABRO also like National has one large cut block for its top course - CABRO seems to slanting towards the E. Its condition is fair. The size of this large stone is .60m x .30m. D. .22m. There seems only to be a next course of cobbles - which are in poor condition and range from cut stone, to small cobble - CABRO joins RAW LUMBER perpendicularly. Approx same level as, JAY and National. P16 PEM

* Name of. no name feature - Orientation of CABRO is - 101° .



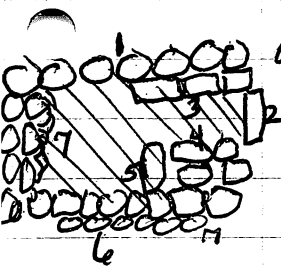
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The image is a very low-quality, high-contrast scan of a document. It appears to be a page with a large, illegible stamp or signature in the center. The text is mostly black on a white background, but the quality is so poor that the details are lost. There are some faint, dark shapes that might be letters or parts of a stamp, but they cannot be reliably transcribed.

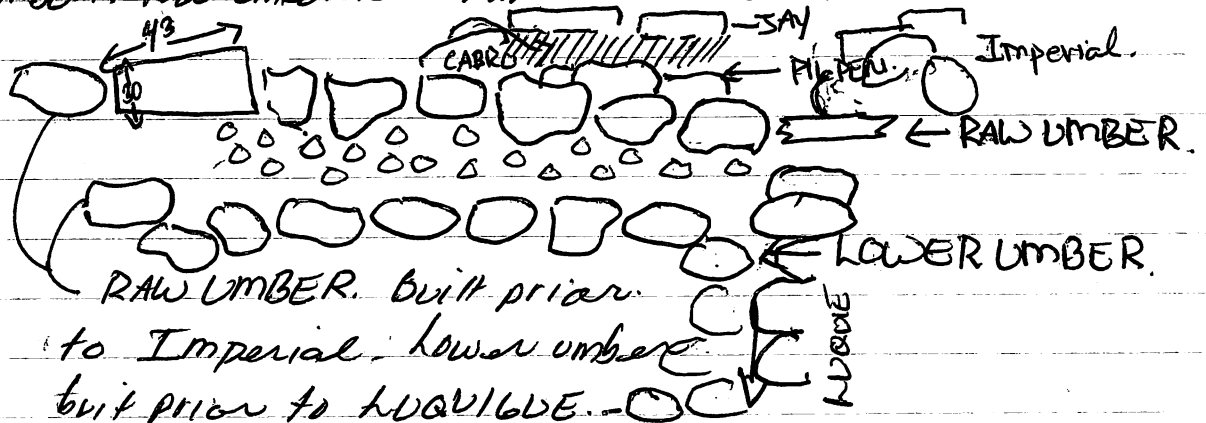
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RAW UMBER. - is located to the E of CABRO and PICASSO. - it seals Room to the E as well as acts as the Western side of the major entrance way coming up middle of structure. (more on entrance way later). Raw UMBER has 2 parts. - The first being RAW UMBER itself. and the second being lower UMBER. RAW UMBER starts where PICASSO begins which is .66m from 3 trench wall. ~~ends~~ unearthed part of wall ends right at feature named Imperial. - RAW UMBER seems to continue under imperial. - Making it part of a previous construction. Raw UMBER is located .29m below Imperial. Same level as CABRO. - It does contain a second course of cobbles. - which are small, stones. (course thick. beneath this course lies lower UMBER. which is 20cm below top of RAW UMBER. RAW UMBER is in fair condition. Orientation 178°30'.

h shaped Room.

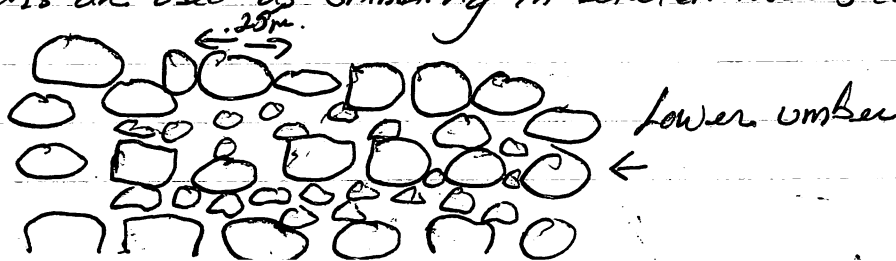


1. Michelangelo
2. NATIVAN
3. JAY
4. PIGPEN
5. COBRA
6. RAW UMBER.
7. LOWER UMBER.

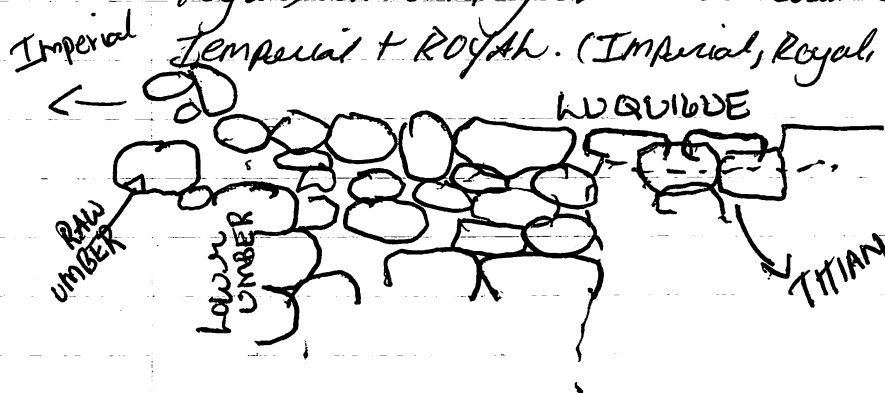


RAW UMBER. built prior to Imperial. lower UMBER built prior to LUQUIGUE. - LOWER UMBER. starts. 20cm. below.

Base of lower UMBER is .60m below LUQUIGUE. - LOWER UMBER is constructed of moderate sized cobbles for 1st course. Some size cobbles are used for a 2nd + 3rd course. (A few cut block frags used as well) - smaller rocks are used as chinking in between these 3 courses.



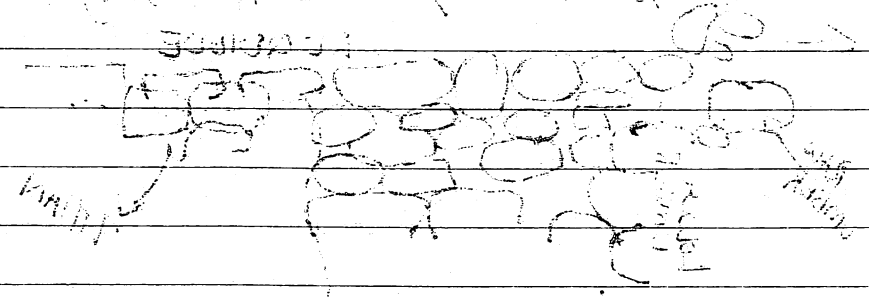
HUQUIGUE wall: HUQUIGUE starts at base of Imperial and moves E. From this starting point it ~~is~~ extends 1.80m E. It is located 30m below Imperial. Its base is ~~some below~~ the 32m at its top. It is composed of 4 courses of cobbles. All courses are a mixture of large and small cobbles. A cut black flag was used in 3rd course. From LOWER UMBER wall only 73m to ^{the} N has been exposed of the 2nd, 3rd and 4th cobble courses. HUQUIGUE's position in structure is difficult to discern. The first and second row of cobbles in HUQUIGUE act perfectly as the following step up, following a cobble surface from PLANE GRANDE. Once we take into account its actual depth w its 3rd + 4th row of cobbles the picture gets confusing. HUQUIGUE's base or depth is at the same level as the base of LOWER UMBER. It is hard to say whether HUQUIGUE and RAW UMBER abut - making HUQUIGUE a later period of construction or whether these two create a corner - LOWER UMBER has a slightly different orientation than RAW UMBER - making one think RAW UMBER was built to be joined to TITIAN and LOWER UMBER built earlier possible used as a terrace w room on W side of structure and all of the E side being added on at a later date. It is difficult to say due to ~~the~~ the lack of excavations going this deep in other areas to the W. More the less HUQUIGUE acts as a step up which leads you into summit - going between Imperial and Royal, while stepping over ROCK wall which is situated between Imperial + Royal. (Imperial, Royal, Rock, described later)



LOWER UMBER
 Orientation =

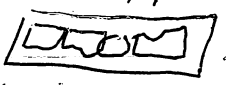
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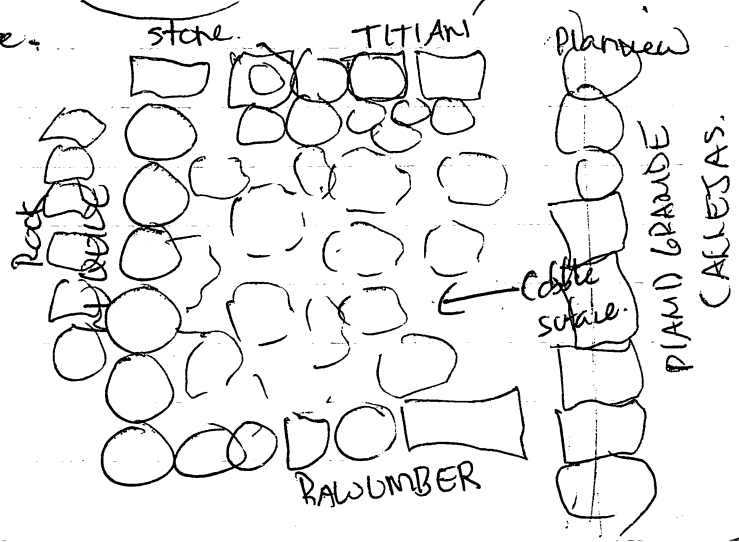
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PAGE 9

TITIAN = TITIAN is the E wall of entrance way of str. 33.

It is located 1.35 m E of RAWUMBER. Between them is a cobble surface located 58cm below top of RAWUMBER. TITIAN is approx. 10cm hgs. The end of TITIAN is 28cm S of E end of HUQUILBUE. Top, E and W side of TITIAN have been exposed. W side is in generally poor condition. Its top Row of cobbles are moderate in size. 23(MS) x 34(EW). Base of TITIAN is .54m from its top. From bottom of first course to ~20cm from top wall on W side has matrix of small rocks, poorly preserved. Bottom course is composed of moderate sized cobbles once again. Below this last course there stands another wall w/ only its top revealed; I believe this to from an earlier construction or possible part of cobble surface. On S side TITIAN is 43 cm N of PLANE GRANDE / CALLEJAS. On E side TITIAN's top row of cobbles are mixed w/ cut block and cobble.  The 3rd cut block from the N. has a round smooth indentation. The E side of TITIAN is a bit better preserved. ^{It has the} Same construction as the W side. On E side did not go down as far. From top base on E side is .39m. Orientation 184°. TITIAN was once thought to be a room divider. now, though it does act as a room divider, it also acts as the E side entrance way counter part to Raw UMBER. Both of these create a wide entrance way w/ cobble surface between. This entrance way is orientated S. towards Ca brada.



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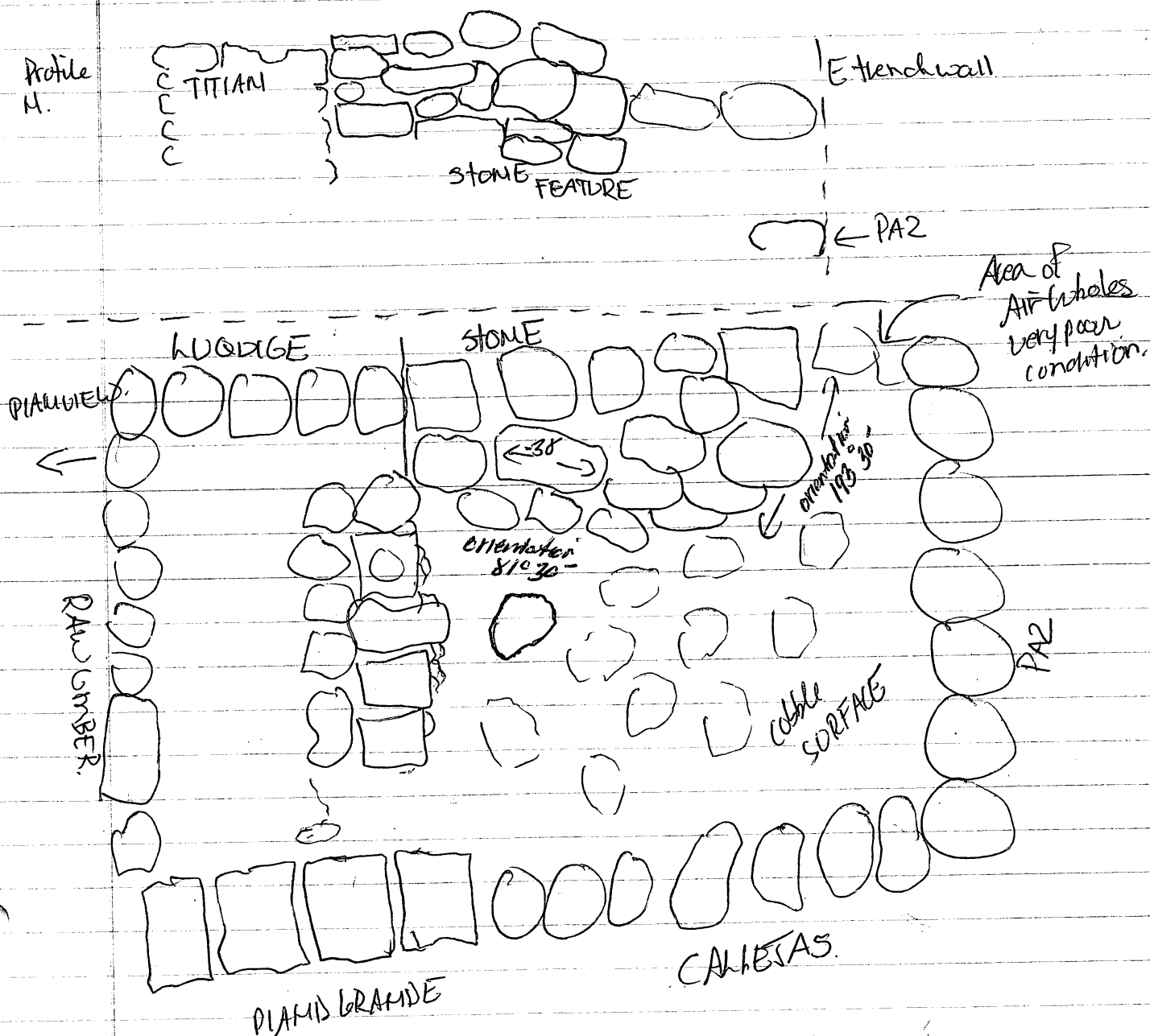
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STONE = STONE feature. Jets off to the E of TITIAN and LUDWIG.
 LUDWIG might be part of stone. STONE is an very odd
 feature. STONE SEEMS to ~~stop~~ and end w/ Royal. (described later)
 to the E. It is also located right up against Royal's S side.
 STONE is basically an odd shaped group of Moderate to
 large cobbles. It is located 3m below top of Royal. Same level
 as TITIAN. STONE comes out 1.40m E of TITIAN. Orientation $81^{\circ} 30'$



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 17. 2013-2014 18. 2014-2015 19. 2015-2016 20. 2016-2017
 21. 2017-2018 22. 2018-2019 23. 2019-2020 24. 2020-2021

1. *Phragmites* (common)

Figure 1 is a line graph showing the percentage of total energy expenditure (TEE) for different activities over a 24-hour period. The Y-axis is 'Percentage of TEE' (0-100) and the X-axis is 'Time of day' (0-24). The activities and their approximate percentages are:

Time of day	Sleeping (%)	Resting (%)	Standing (%)	Walking (%)	Running (%)
0	50	10	10	10	10
4	60	10	10	10	10
8	50	10	10	10	10
12	40	10	10	10	20
16	30	10	10	10	20
20	20	10	10	10	20
24	50	10	10	10	10

Grade

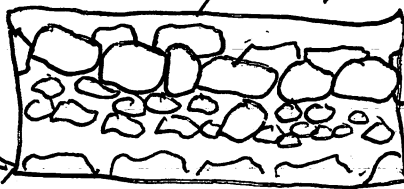
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(continued from page 6)

Royal = Royal is located directly N of STONE FEATURE.

Royal is a summit feature. - Its top course of cobbles start 5cm below ground surface. Its base from this point is 50cm on N side both sides of feature are exposed. On S side base is at 36cm below. Top of wall measurement - The base of wall on S side lies on top of stone feature. Royal's top course is composed of moderate sized cobbles. 34cm L x 27cm W. - Its next course is composed of smaller stone, chinking like in size. The E end of Royal stops short of BURNT STONE wall which runs NS. and is the summit wall defining the summit to the E. Orientation of Royal $93^{\circ}30'$. I believe once you pass through Royal & Imperial you are actually on the summit. The portion of the summit which was enclosed by the super structure. - Wall fairly preserved.



Royal
Profile of
N side.



Royal
Profile of
S side.
stone

Rock wall = Located to the N of LUQUIGUE - about (.23cm).

composed of small cobbles. only has one course or only one course is exposed. wall located between Royal and Imperial. wall seems to act as part of a floor. once on summit past LUQUIGUE - wall has 6 stone. between Royal/Imperial. size of stones. (.25m x .14m). - orientation. 90° .

* Note: New theories on h shaped room. - Jay was possibly extended prior to construction of h shaped room. - Jay extended S. PICASSO and Jay probably created a corner in SDC. Lower ember then acted like a wall on E side which closed off room. and was situated so that one could only enter. from michangelo side - or it is possible this could have acted as an entrance way. PICASSO seems to extend under Imperial to the N

coble surface.
Lestoes laying flat.
Imperial
Rock.

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Handwritten notes in a box, possibly a list or a summary of points.

Handwritten notes in cursive script, continuing from the previous section. The text is dense and covers the bottom half of the page.

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First JAY, PICASSO and Lower umber were built - making a large rectangular room extending to back of SPANKEY. Later CABRO, RAWUMBER and then Imperial were added to create the shaped room. NATIONAL was also used to separate space. Area between PICASSO and JAY, above Michangelo, was removed to create doorway. News flash from Ed. Although Jay abuts NATIONAL and NATIONAL was built later. This could have been in the timespan of a few minutes. The important thing to note here is that Jay abuts NATIONAL. For this reason it was built later.

* Note on stone, LUQUUE, Royal, and PALADIN - STONE, Royal, seem to have been built later... ~~possible same time period as~~ CABRO. The last phase of construction was Royal, Imperial and PIEDRA. Prior to this, such additions as stone, CABRO, RAWUMBER, possible TITAN, were added on. ~~at a later~~ then prior to this the rectangular room composed of JAY, Picasso Lower umber, LUQUUE seems to have come ~~before~~ after Lower umber. PALADIN is around the same time period as LUQUUE.

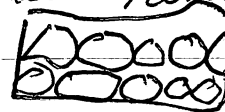
Imperial = located in the NEC of JAY and National and PILPEN. is a square feature. (1.10m x 1.10m) located directly E of National. above, Pig Pen to the N and 1.23 m. W from Royal. Composed of moderate sized cobbles, some large. (36cm x 21cm) Even partly preserved, as said earlier wall was part of last construction phase. Located on top of PIEDRA, PILPEN, LUQUUE and LOWER UMBER. Possibly used as a post holder. - for a Roof of some sort. - Royal, PIEDRA also possible used for this purpose. Imperial is basically located

the first thing I noticed when I stepped
out of the car was a strong sense of
being welcomed. The air was warm and
the people were friendly. I felt like I
had found a new home. The first thing I
noticed was the smell of the air. It was
different from the air I was used to. It
was warm and inviting. I felt like I
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was warm and inviting. I felt like I
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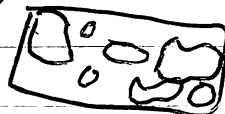
* Note on the first day of the trip
seems to have been a very good one.
The first day of the trip was very good.
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Travelling is better in the way of
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~~Thin~~ close to ground surface. Its base lies on top of NOQUAVE. about 30cm below its top. N side of Imperial has 2 courses of cobbles. The first course seems to have larger cobbles, while the second smaller - orientation N side 212° . N side fairly well preserved. 212°



E side of Imperial poorly preserved. 1 tumbled course. w/ 4 stones. 2 large on each end. 2 small between them orientation. 200° .



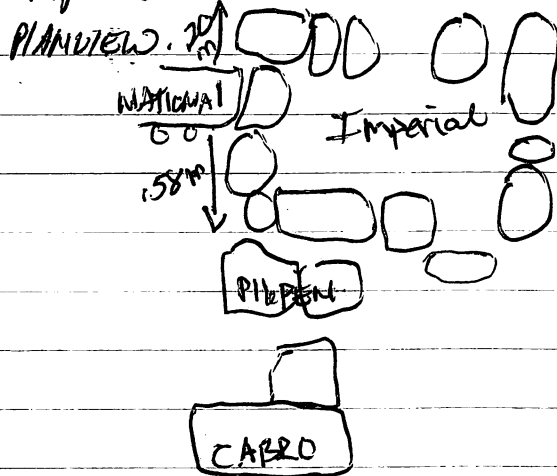
S side also in poor condition. 1 course cobbles also in poor condition lies directly on top of of PIG PEN + RAW WUMBER. PIG PEN + RAW WUMBER continue beneath Imperial. orientation S side $264^\circ 30'$.



W side has 2 course cobbles these courses seem to merge w/ Pig PEN as rubble - This side also is not preserved as well. composed of large and moderate stones. - NATIONAL Abuts this Feature. orientation. 10° .



Imperial is a 4 sided feature, w/ N side being the best preserved.



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PAHADIM = PAHADIM starts. 12cm N of Royal square feature. - It extends N. until it reaches back end of SPARKY.

* Note Royal at W end has square like shape then extends E.

~~back~~ square feature. poss corner part to Imperiale.

It has 8 cobbles, moderate in size moving MS. wall faces E.

PAHADIM has 2 course of cobbles. - The first course, composed of large to moderate stones. (.37m h x .23m w.) First course.

located 22m below top of W end of Royal. base of first course. 42m below this point. - Wall ends. 1m on N end from SPARKY back wall.

Orientation. $184^{\circ}30'$. PAHADIM also has a second course, which is lower and set further out to the E. The second course is composed of smaller cobbles than the first. 2 cut blocks also used towards the center of wall. Cobble size (.20m x .20m) N end of 2nd course seems not as well preserved. Plan point taken on last flat stone in wall.

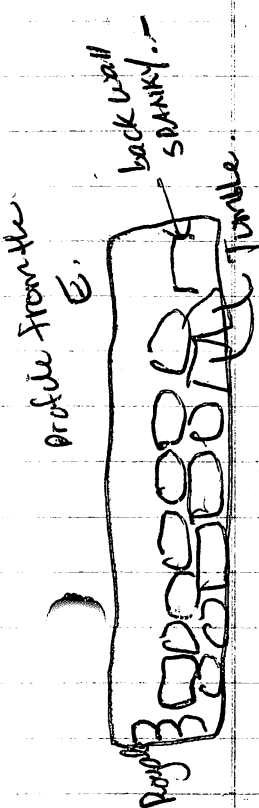
Second course ends. 54cm in from top cover. N end. lower course located. 41cm below top of first course. base of 2nd course. .38m below top of first course. orientation. 180° .

* Note orientation of lower umbrac $13^{\circ}30'$ - which shifts E wall to apart from RAWUMBER. - making it an earlier structure. RAWUMBER. 180° .

BURNT SIEMA. = BURNT SIEMA turns corner w/ Royal. making the SEC of SUMMIT. It has 2 courses of cobbles. large to moderate in size. - in between cherting of small stones.

BURNT SIEMA lies above RECORD wall in OP 13 and what was originally called BURNT SIEMA in a lateral observation to the N. - Both between these 2 walls, but not in area of

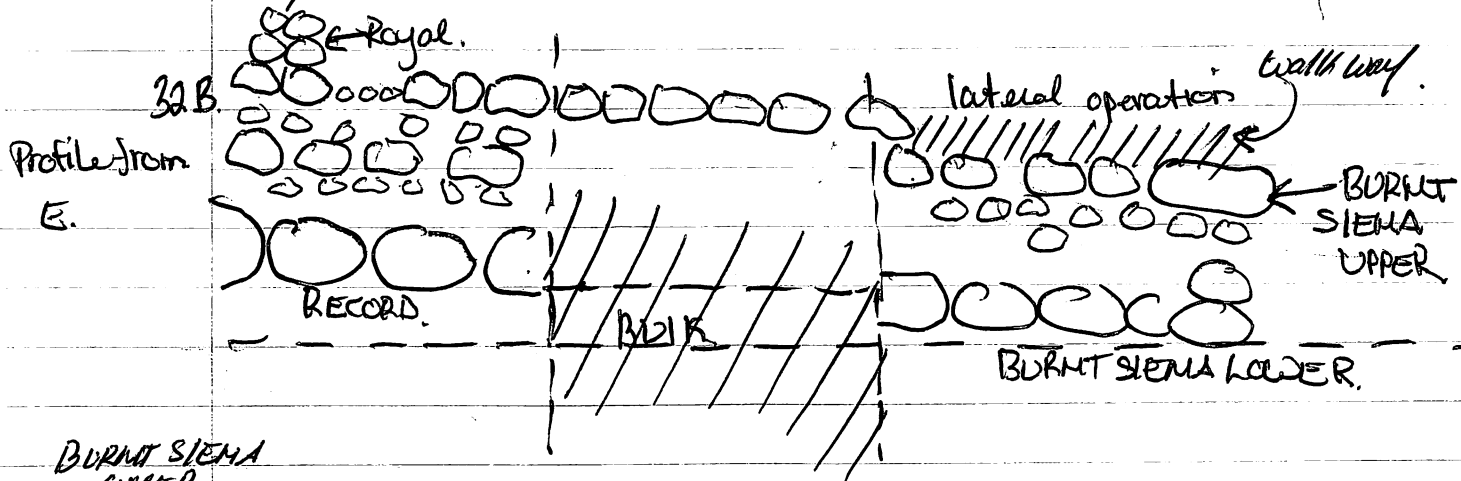
BURNT SIEMA (the upper portion. - BURNT SIEMA lower and ~~RECORD~~ RECORD form the E wall of basal construction. will give more detail later. BURNT SIEMA upper not so well preserved due to it being the upper portion of wall. small cobbles. - on very top portion - this upper course totally defines the summit on E side. orientation 184° . cobble size. (.30m h x .20m w.)



11.

1. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The second part of the paper is devoted to a detailed analysis of the experimental results. It is shown that the results are in good agreement with the theoretical predictions. The third part of the paper is devoted to a discussion of the implications of the results. It is shown that the results have important consequences for the theory of the structure of the atom. The fourth part of the paper is devoted to a summary of the results. It is shown that the results are in good agreement with the theoretical predictions. The fifth part of the paper is devoted to a discussion of the implications of the results. It is shown that the results have important consequences for the theory of the structure of the atom. The sixth part of the paper is devoted to a summary of the results. It is shown that the results are in good agreement with the theoretical predictions. The seventh part of the paper is devoted to a discussion of the implications of the results. It is shown that the results have important consequences for the theory of the structure of the atom. The eighth part of the paper is devoted to a summary of the results. It is shown that the results are in good agreement with the theoretical predictions. The ninth part of the paper is devoted to a discussion of the implications of the results. It is shown that the results have important consequences for the theory of the structure of the atom. The tenth part of the paper is devoted to a summary of the results. It is shown that the results are in good agreement with the theoretical predictions.

On N end Burt SIENA upper portion 2 moderate course forms corner and becomes SPANKY. SPANKY also has upper course which detaches at wall of summit. similar to BURNT SIENA in that they both also continue down to create basal walls for structure.



BURNT SIENA
UPPER

* wall
begins 20 m
from top
of Royal
wall.

* Note. End of BURNT SIENA. UPPER. and destroyed area and then begins 20 m Corner. possibly used as entrance way. - end of BURNT SIENA. UPPER. seems to be linked w/ lower portion of PTHADIM.

~~RECORD~~ Between Royal - BURNT SIENA - PTHADIM - SPANKY, cobble surface exist. creating small room, well fairly large compared to other areas on summit. cobble surface is at level of lower course of PTHADIM. - about 7cm below. This goes for BURNT SIENA and SPANKY as well. surface composed of a few tumbled cut block but the majority of building materials are moderate cobbles for the most part laid flat. (29m x 29m largest cobble in surface)

RECORD. = located in oval trench 32B, RECORD is an actual continuation of PTHADIM. both, along with lower BURNT SIENA. create E basal wall of str. 33. - RECORD is actually the lower portion of BURNT SIENA. - I consider Record to begin w/ large cobbles. 160m by 5. base of this portion and basal construction on this side is at. 98m by 5. orientation of RECORD. NO. Profile of wall has been drawn.

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Yours

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BELMONT = Located 1.30m E of RECORD is BELMONT. Located, 90cm lgs.

BELMONT is an earlier wall. - of some sort. 1 course cobble thick, composed of large cobbles, .45m W x .25m h. - Perfectly preserved.

orientation. 190° composed of 3 large stones spans trench N.S.

VICEROY. Located at right against BELMONT. - but .50m down from BELMONT. (top of BELMONT). - This wall runs E.W.

It is also in perfect condition. - This wall also composed of 1 course cobbles same size as BELMONT. base of this wall. .60m below top of BELMONT. orientation. 12°

The cigarette. } Marlborough - not very well preserved. - same level as BELMONT. lying in same N.S. direction. composed of 1 large cobbles. - 1 course thick. - Top of wall .70m base. 1.89m. size of largest cobble. (.22m x .22m). Shit used in this wall. possible entire wall is tumble. Orientation $354^{\circ} 30'$

Sherd deposit - large sherd deposit found at .84m lgs. ends 1.30m lgs. large sherd frags. and obsidian here and there. Deposit seems to continue under BELMONT. stops short of VICEROY. - seems to be situated between Marlborough. and BELMONT. - Deposit in ashy soil.

* All of these features to the E of RECORD. in 32A. One of earlier construction phases.

BURNT

SIEMA (6/3/98)

BURNT SIEMA = This wall named burnt SIEMA is the NE corner of basal dimensions. This wall is beautifully preserved. - BURNT SIEMA like RECORD. is shored.

w/ an upper portion which come together and merge. - The lower portion of BURNT SIEMA. begins at same level as RECORD, exactly. .45m lgs. (its top) base of wall and corner. .88m lgs. Top portion composed of large cobbles - area from this top to its base is composed of perfectly laid smaller stones. large cut block is located at NEC. below top row of stones.

orientation E 180° orientation turn W. 83°

Profile drawn of wall. - base of N portion. .90 lgs.

1. The first part of the paper is a general introduction to the topic of the study.

2. The second part of the paper is a detailed description of the methods used in the study.

3. The third part of the paper is a discussion of the results of the study.

4. The fourth part of the paper is a conclusion and a list of references.

5. The fifth part of the paper is a list of references.

6. The sixth part of the paper is a list of references.

7. The seventh part of the paper is a list of references.

8. The eighth part of the paper is a list of references.

9. The ninth part of the paper is a list of references.

Page 17

SPANKY = SPANKY is the continuation of BURNTSIEMA to the

W. It is the N basal wall for structure #33. SPANKY

also connects w/ ~~the~~ DUBBIE to create NW corner of str. #33.

SPANKY has many facets. - Its first Row of cobbles acts like

BURNTSIEMA/RECORD, BURNTSIEMA UPPER, HOWAY, and now. SPANKY

Upper and lower. This first Row - or SPANKY back wall. faces

forwards summit and is the N wall which defines perimeter of the summit. It is located. about 10m by. composed of large to moderate sized cobbles (30x30). This upper course spans summit to BURNTSIEMA upper to. DUBBIE UPPER. - though at the ends (EW) this wall actually never meets up with BURNTSIEMA, or DUBBIE due to poor preservation. -

1 course thick at top is all that is present from summit. - orientation. 101°

entire portion of wall has 12 cobbles. preserved E to W - 3.10m - total in length.

* large shield frag found beneath PIEDRA ^{NWC} corner stone. in front of

SPANKY - or extension of DAPHA to the E. The lower portion of

SPANKY is a continuation from the lower portion of BURNTSIEMA. -

The lower portion of SPANKY creates the N basal wall of str. #33.

It has similar construction to. BURNTSIEMA although I did not

mention that RECORD, LOWER SIEMA and SPANKY all contain a

course of larger cobbles. prior to last course of stones which

are chinking - this concealed larger course of cobbles makes these

walls. so durable - look at profile to see illustration of walls. -

Orientation of SPANKY 91° - base of SPANKY 1m by. extends

2.90m. W. from E trench wall. of 32 C. Located. in E trench wall

Profile and .90m W of E trench wall are 2 ~~or~~ split slabs - possible

used as steps. - located. 10m by. both of them are at same level.

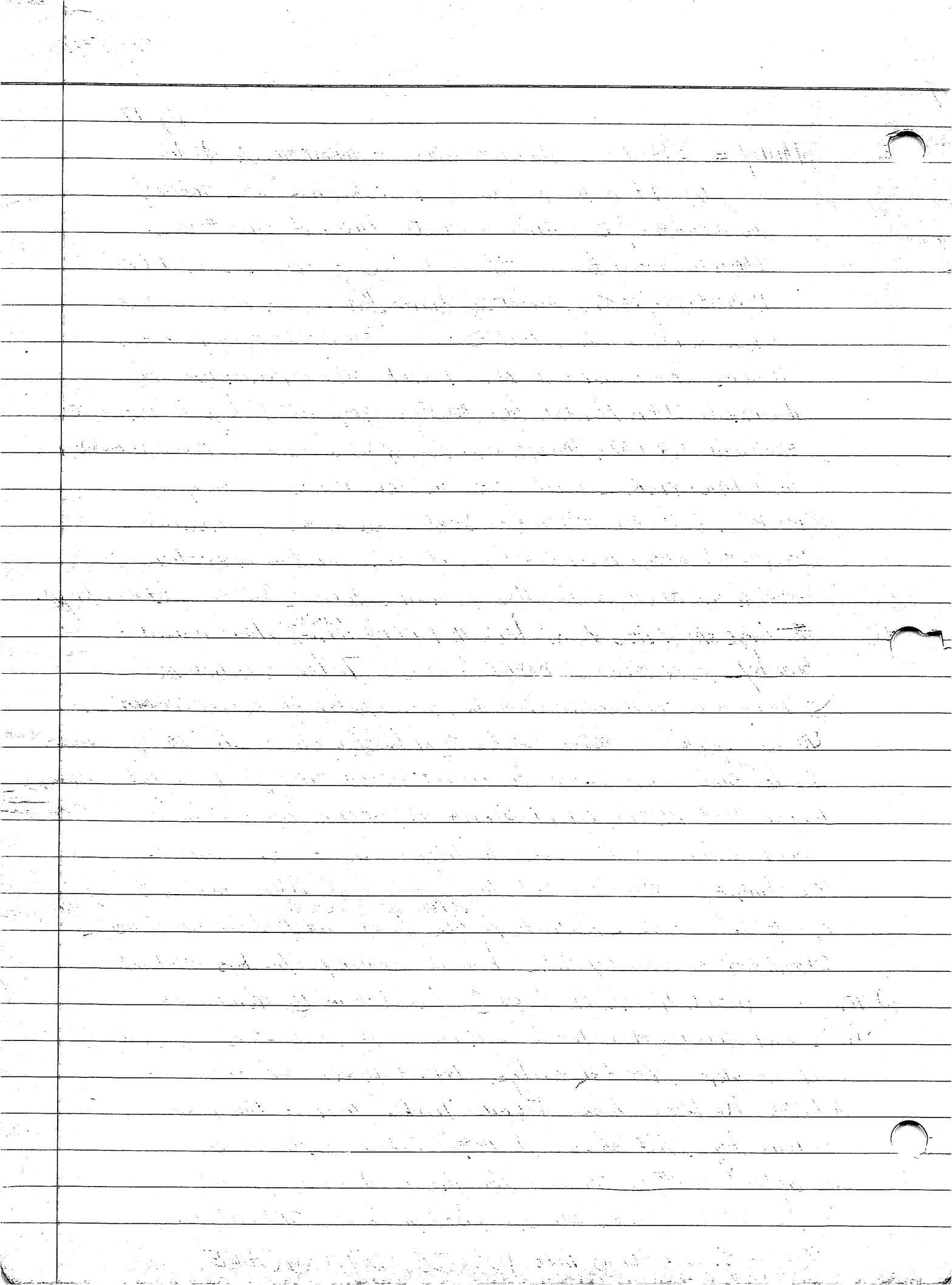
A little bit before base. of wall. Tumble to N of this area

contains huge split slabs. As noted before entire site

or at least str #33 has split throughout tumble possibly used

to face building. or as steps. or platform facing. SPANKY turns

corner S. and turns into DUBBIE, JAY MARY JAMIE.



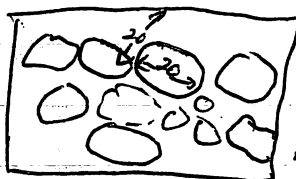
Back to Summit —

Page 18.

DARLA was found during OP32C. It follows SPANKEY upper course to the S. It seems to act as part of a Cobble surface which is inclosed by SPANKEY, PIEDRA, PORT ROYAL and SAVIVIDA. DARLA is composed of 5 Rocks (small cobbles). Its W end seems to join up w/ SAVIVIDA to pass. create a corner. NW. of this small room on the W end of summit. orientation of DARLA. $90^{\circ} 30'$ cobble size. (36 x 26. largest cobble).

PIEDRA = is a square feature similar to that of Imperial. It is also of later construction — part of the last phase. for this building. PIEDRA on the W side sticks out more clearly as a wall which is part of the square. it is fairly well preserved and stops just before SPANKEY to the N and is 78cm N of Royal. The E side which makes up for wall of square is PALADIN. But PALADIN extends to SPANKEY back wall to the N and all the way up to Royal to the S. It is only conveniently part of square. the N and S sides of PIEDRA are a mishmash of Rocks w/ no clear form. on the top of PIEDRA there ^{is} a line which runs NS. but this is only speculation as to whether or not this wall exist. — PIEDRA is located at same level as Imperial but a little lower than Royale begining square.

W side

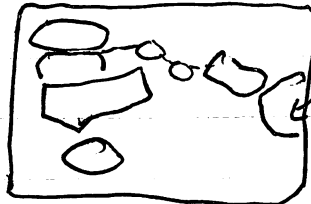


orientation 174°

this wall also acts as

with E wall of room on summit next to last room to the W. fairly preserved.

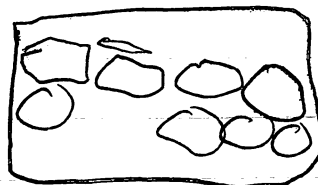
S side



orientation $83^{\circ} 30'$
PALADIN very poorly preserved.

E side described under PALADIN.

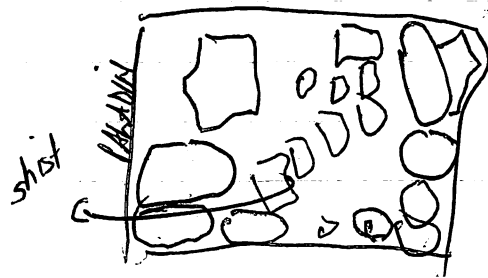
N side —



In some areas not that badly preserved.

seems to end right at DARLA line. — orientation 88°

Note DARLA extends E to end of PIEDRA.



PIEDRA PLAN VIEW.

1. The first part of the paper discusses the importance of understanding the underlying mechanisms of the system. This is crucial for developing effective interventions and policies. The authors argue that a deep understanding of the system's components and their interactions is essential for making informed decisions.

2. The second part of the paper focuses on the methodology used in the study. The authors describe a mixed-methods approach, combining qualitative and quantitative data to provide a comprehensive understanding of the phenomenon. They detail the data collection procedures, including interviews, surveys, and archival research, as well as the analytical techniques used to interpret the findings.

3. The third part of the paper presents the results of the study. The authors report on the findings from both the qualitative and quantitative analyses, highlighting the key themes and patterns that emerged. They discuss the implications of these findings for theory and practice, and provide recommendations for future research and policy development.

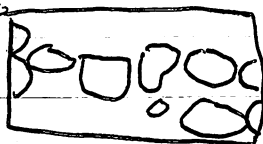
4. The final part of the paper is a conclusion that summarizes the main points of the study. The authors reiterate the importance of understanding the underlying mechanisms of the system and the value of the mixed-methods approach. They also provide a final set of recommendations for future research and policy development.

Port Royal = Turns W w/ PIEDRA. stops short of SAKUVIDA.

Poorly preserved, but defines S wall of Room on summit. Located, 120cm below top of PIEDRA wall - matote frag sticking from wall. Wall has 1 course cobbles, small in size (20 x 20cm).

orientation. 91°

PIEDRA



Port Royal
small wall
connecting SAKUVIDA
PIEDRA.

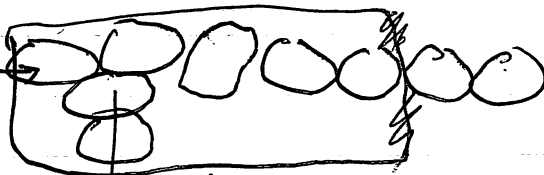
base of wall about
7cm above cobble
surface.

SAKUVIDA = wall extends 1 cobble further S. than Port Royal, but

second stored wall to the N. lies at perfectly w/ Port Royal. - SAKUVIDA starts 25cm N of Imperial and ends right at SPANIKY back wall. Located at same level as Port Royal. Composed of 7 stores from one end to the other - running EW - largest cobble size (30 x 30cm). SAKUVIDA seemed to be used as a room divider - between two separate rectangular rooms on E side of summit. SAKUVIDA, PORT ROYAL, SPANIKY, PIEDRA, encompass one room - a room further in from the W. and SPANIKY again since it runs entire length of summit. on N side, JAY, (cobble portion) NATIONAL. (back side) SAKUVIDA, W side of wall and Imperial form the most outer room to the W. The last rock in SAKUVIDA to the S. may act like a small entrance way between the rest of SAKUVIDA and Imperial into the W most room. orientation of SAKUVIDA 342°

composed of 1 course, fair
preservation.

SAKUVIDA



Port Royal.

* The last rooms to the W on the summit

is defined by SPANIKY being the N wall. The back wall of SPANIKY was dug into till. went down 59cm below ground surface - actual living surface of this room starts 120cm below. - SAKUVIDA back side of SPANIKY this deep reveals a tight wall w/ small to moderate cobbles. Wall built to support summit - and define till area. JAY works in same fashion - being the back wall of

The first part of the report is a summary of the work done during the last year. It is a very short summary, but it gives a good idea of what has been done. The second part is a list of the work done during the last year. It is a very long list, but it gives a good idea of what has been done.

The third part of the report is a list of the work done during the last year. It is a very long list, but it gives a good idea of what has been done. The fourth part is a list of the work done during the last year. It is a very long list, but it gives a good idea of what has been done.

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2000-01-01

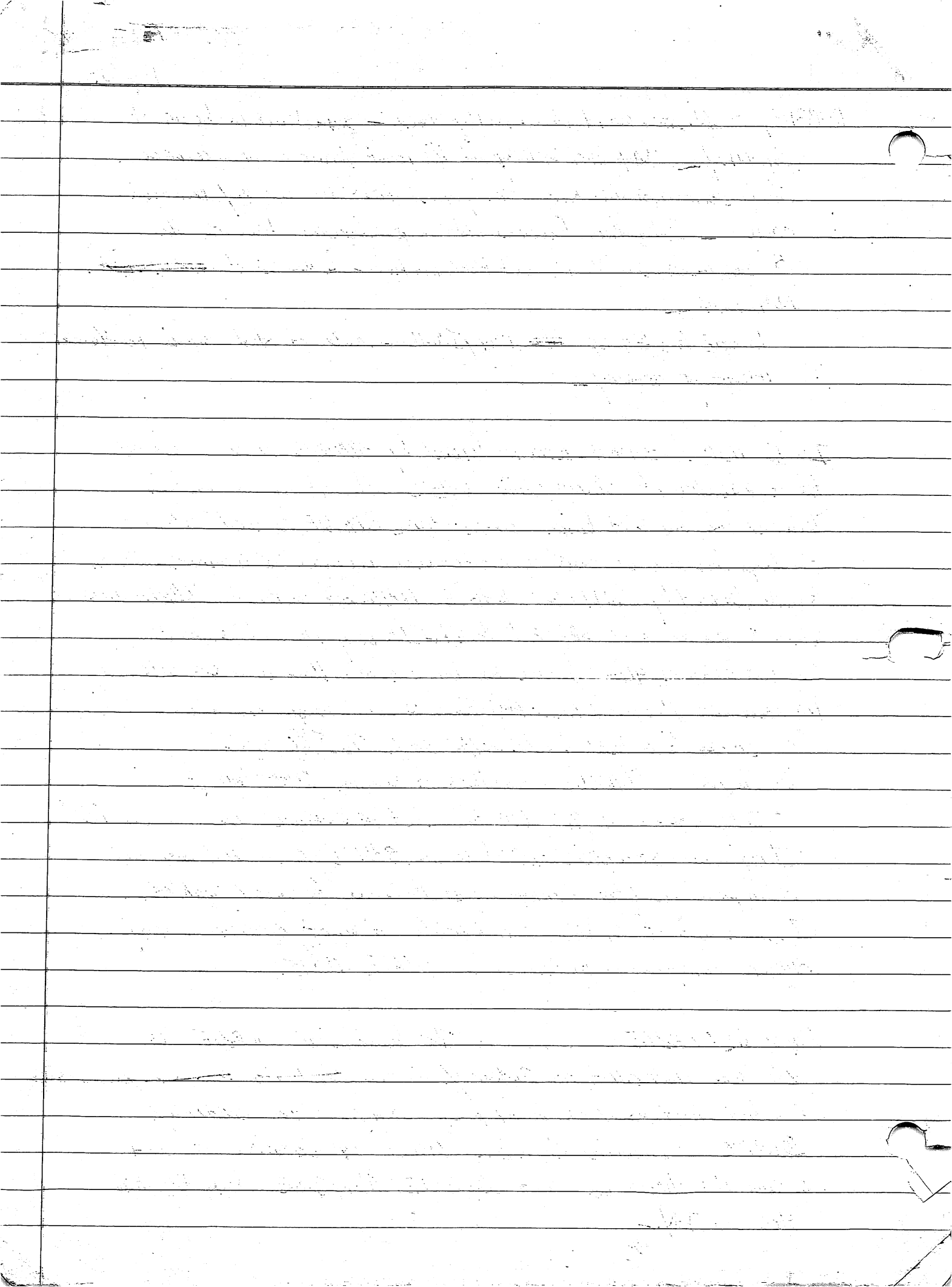
DUBBIE, in N end. went down pretty deep. - same level as back of SPANKY. JAY and SPANKY at this point form an inner corner. - Share same construction - same orientation as SPANKY mentioned earlier - JAY then becomes better preserved towards the S. and meets up with its cut back portion - to the W of ~~SAKUIVIDA~~ NATIONAL. -

DUBBIE has step up. ~~the~~ Mary JANE, - made of shist, similar to those intent of SPANKY. -

In the NW of Summit. Room is formed by SPANKY's inner wall. and the continuation of SPANKY into DUBBIE. after it turns corner, forming the NW of basal construction. DUBBIE as well. acts as a deep basal wall and an inside wall forming the summit. - Room is also formed by SAKUIVIDA to the E. NATIONAL to the S. DUBBIE inner wall to the W. and SPANKY to the N. - In very NW of summit we went down 90cm. below ~~the~~ top of wall. there we ate into fill used for floor. we know this due to soil change. from a homotype to a light brown silty soil. (Fie). (Ed). -

2.60m (NS) x 1.10m (EW). dimensions of Room. Orientation of SPANKY inner wall. 91° Orientation of DUBBIE inner wall. 182° Imperial also defines SEC of room. SAKUIVIDA on this ~~end~~ side. is in poor condition - composed of moderate to small cobbles. - Inner walls of SPANKY and DUBBIE. in great condition - profile drawn. composed of medium sized cobbles. 15x15.

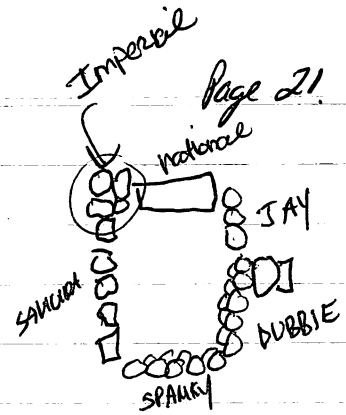
More on DUBBIE. The basal wall DUBBIE. is the same construction as SPANKY. It also contains ~~passer~~ possesses a shist sheet. used as a step up. similar to. SPANKY. DUBBIE was during the tunnel trench operations of 32A. within this trench we found DUBBIE, Mary JANE. being the shist slab. and JAY. -



Orientation: DUBBIE. = 350°

JAY = 359°

MARY JANE = 5°



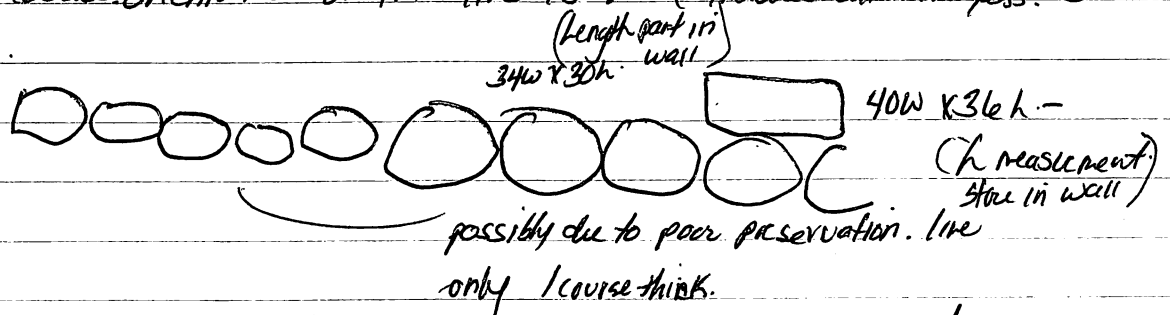
Page 21

STRUCTURE #35

Structure 35 is still in the process of being worked on - today's date is 5-7-90. We are still working on S corner of GONZA REVUATH.

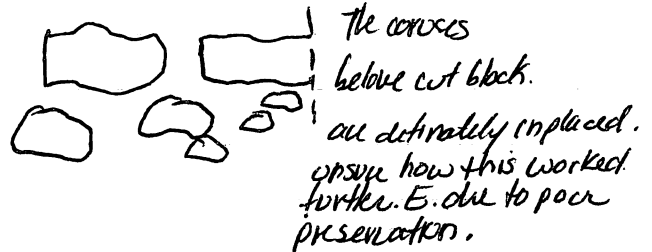
I will start w/ north side of structure. Most of this side is formed by BRAMONTE wall. It has 3 separate courses of large cobbles and cut block found in original axial trench which act as steps in the first and second courses of wall. This possibly being an entrance way onto str. (more on this later for it is problematic.)

First ~~and~~ course is composed of large cobbles - on W end in trench. large cut stone is used. This first line seems to have 2 courses - but only on its E side. The top course contains the cut block. the 2nd large cobbles. and possibly a 3rd course w/ more moderate sized cobbles. Orientation of this line is 90° (includes all of its poss. 3 courses.

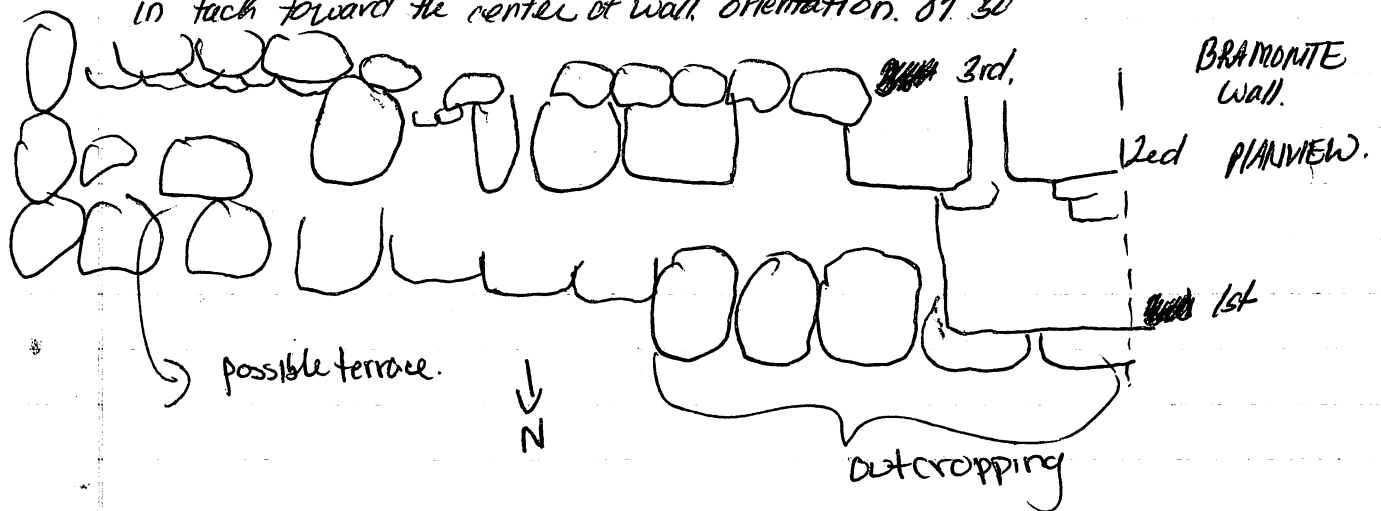


Second course from bottom. also composed of large cobbles. but seems to stop short 3/4 of way through of wall moving E. 3rd course does this as well. making E end of BRAMONTE seem to be a platform. These walls stop 1.30 m in from ~~the~~ ^{corner} E to W. - corner formed by BRAMONTE. and weed. (BRAMONTE first course.

BRAMONTE in its entirety is the basal. feature for str. Page 22.
 Orientation of 2nd course. 82° 2nd course also contain cut block.
 in W end trench though the second course has 2 such blocks. a break and
 then a 3rd. block - moving E. same size as 1st course cut block.
 Around area of cut block ~~the~~ line might have 2 courses. the second course
 uses moderate and small sized stones



3rd course. used large cobbles as well as a more moderate sized stone
 (20h x 29w). This 3rd course is poorly preserved only 5 stones remain
 in tact toward the center of wall orientation. $84^{\circ} 30''$



In original axial trench, above BRAMONTE. sites. RAPEAL. wall. ~~located~~
 located 33. cm. S of BRAMONTE. 2nd course. 5 side cut block.

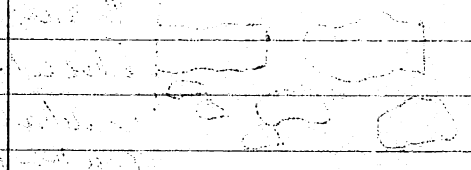
RAPEAL spans axial trench EW. 1m. only 2 courses have been
 exposed. composed of moderate sized cobbles (32cmh x 14cmw).

2nd course composed of moderate cobbles as well. orientation. 84°
 4 stones in top course.

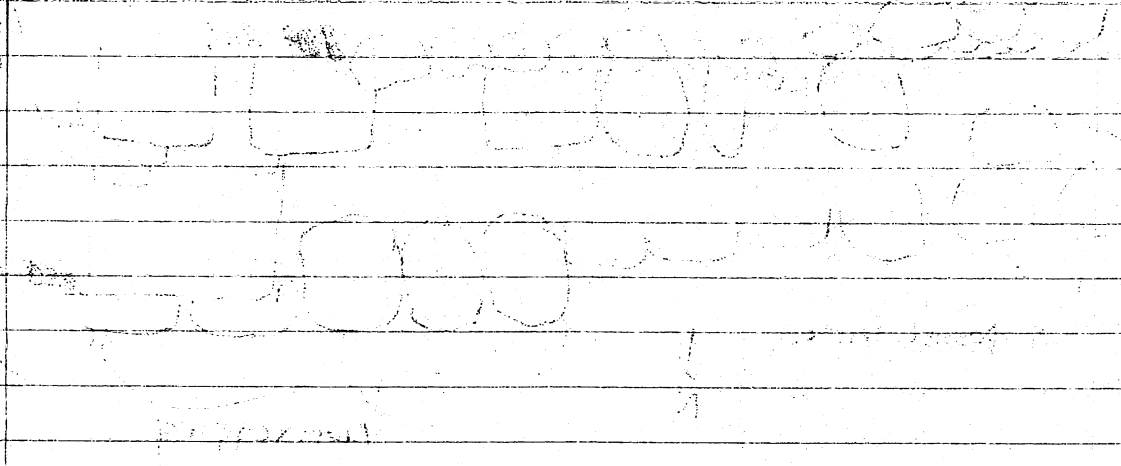


? why cut block entrance.
 which leads into ~~the~~ steep wall.

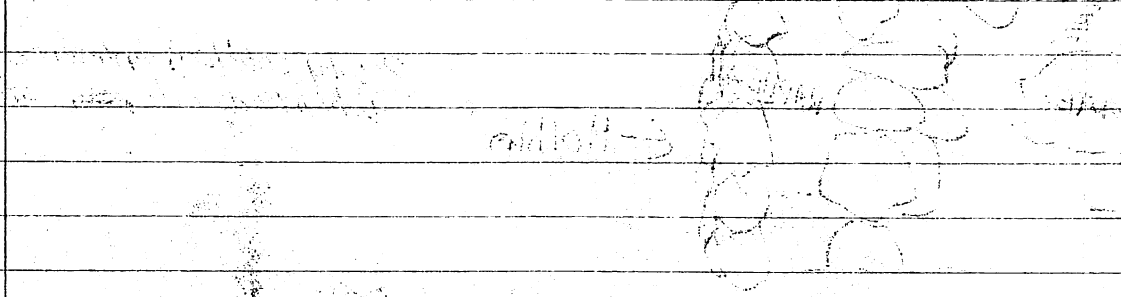
1. The first part of the survey is a general
description of the area. It includes the
location of the area, the size of the area,
the population of the area, and the
economy of the area. It also includes
a description of the climate and the
topography of the area.



2. The second part of the survey is a
detailed description of the area. It
includes a description of the land use,
the types of vegetation, the types of
animals, and the types of people who
live in the area.

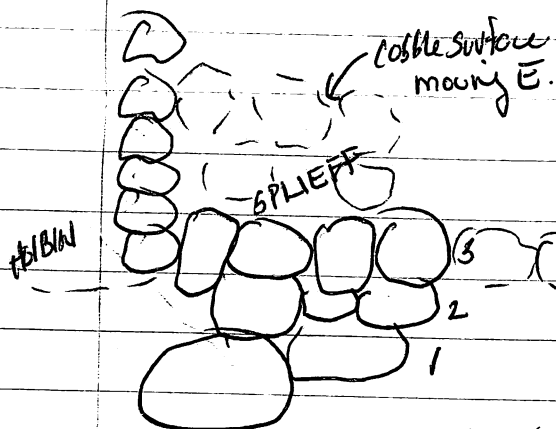


3. The third part of the survey is a
description of the results of the survey.
It includes a description of the land use,
the types of vegetation, the types of
animals, and the types of people who
live in the area.



RAPHEAL located 30cm bgs in humus soil stratum.
 HOIBIN wall located 37cm S of 3rd of RAPHEAL wall.
 HOIBIN also composed of moderate sized stones, same size as
 RAPHEAL - HOIBIN located 15cm bgs. base of wall exposed to
 55 cm. below top of wall. Orientation, 89° HOIBIN wall stops at
 GONGJERIVIAL E. and to the W stops and forms corner w/ SPIEFF -
 it forms a corner w/ GONGJERIVIAL. This must be the N summit wall
 of structure -

SPIEFF wall is the western basal feature, which is followed
 by a cobble surface until it reaches GONGJERIVIAL - SPIEFF is
 located in axial trench 3A. It is located just about at
 ground surface. Its base is 64cm bgs. It is composed of 3
 courses of cobbles. Mostly large cobbles (42w x 30h). Orientation, 335°
 4 cobbles shown span trench.



ULTRAMARINE wall is a continuation
 of BASAL feature. SPIEFF. ULTRAMARINE
 has 2 top courses of cobbles here.
 this could have possibly been true in SPIEFF
 32A. 2 courses show up in this operation.

Wall is located 26cm bgs. base of wall is hard
 to discern due to poor preservation possibly at 50cm.
 bgs. only 2.20 m of this ^{portion} wall exposed in op.
 Orientation. 175° Rock size (21h x 22w).

COLBERT BLUE - composed of moderate sized cobbles - located 17cm
 bgs. base is 50cm bgs. contains 3 courses of cobbles which use a
 smaller cobble - preservation fair. located in humus soil.
 orientation, 350° cobble size (29cm w x 24h). Unsure whether or
 not. Colbert blue is part for m feature, or part of basal construction.

1. The first part of the paper is a review of the literature on the topic of the effects of the environment on human health. This section is divided into two main parts: the first part discusses the physical environment, and the second part discusses the social environment. The physical environment section covers topics such as air pollution, water pollution, and noise. The social environment section covers topics such as poverty, social inequality, and stress. The second part of the paper is a discussion of the methods used in the study. This section describes the data sources, the statistical methods used, and the limitations of the study. The third part of the paper is a discussion of the results of the study. This section presents the findings of the study and discusses their implications for public health. The final part of the paper is a conclusion. This section summarizes the main findings of the study and provides recommendations for future research.

2. The second part of the paper is a discussion of the methods used in the study. This section describes the data sources, the statistical methods used, and the limitations of the study. The data sources section describes the data used in the study, including the National Health and Medical Research Council (NH&MRC) survey and the Australian Bureau of Statistics (ABS) census. The statistical methods section describes the methods used to analyze the data, including logistic regression and principal component analysis. The limitations section discusses the limitations of the study, including the cross-sectional design and the potential for confounding.

3. The third part of the paper is a discussion of the results of the study. This section presents the findings of the study and discusses their implications for public health. The findings of the study show that there is a significant association between the physical environment and human health. Specifically, exposure to air pollution, water pollution, and noise is associated with increased risk of respiratory disease, cardiovascular disease, and mental health problems. The findings also show that there is a significant association between the social environment and human health. Specifically, poverty, social inequality, and stress are associated with increased risk of respiratory disease, cardiovascular disease, and mental health problems.

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the child. This is followed by a discussion of the methods used in the study.

2. The second part of the paper is a description of the results of the study. This is followed by a discussion of the implications of the results for the development of the child.

3. The third part of the paper is a discussion of the limitations of the study and the need for further research. This is followed by a conclusion.

4. The fourth part of the paper is a list of references. This is followed by a list of appendices.

5. The fifth part of the paper is a list of figures and tables. This is followed by a list of footnotes.

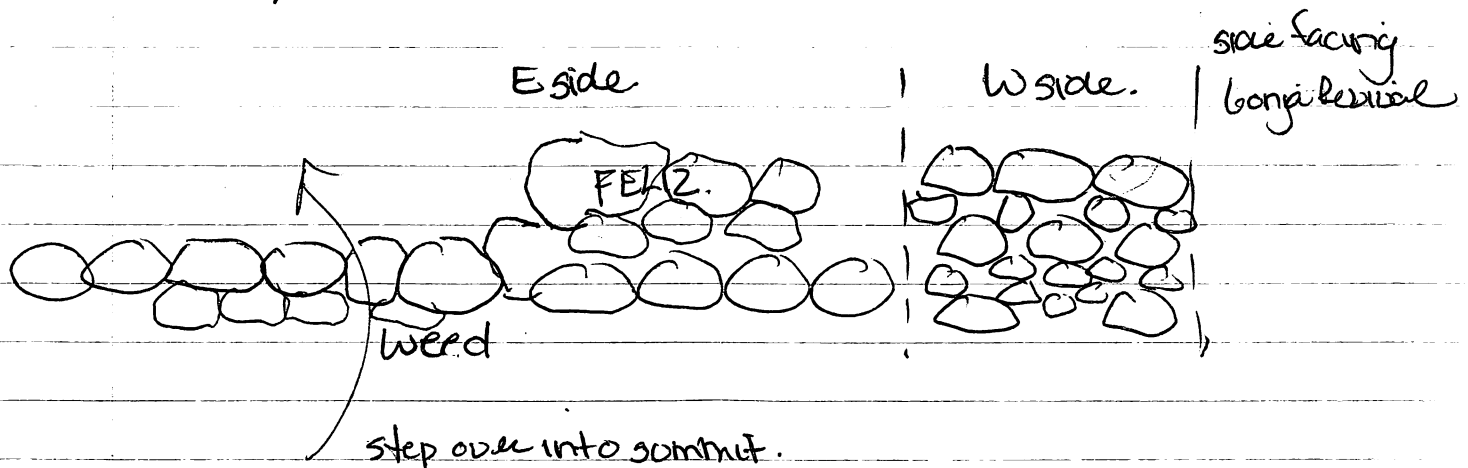
6. The sixth part of the paper is a list of acknowledgments. This is followed by a list of contact information.

*
Back to str. 35.

(Continuing w/ WEED wall. After 1st course of BRAMONTE turns S. it turns into WEED. from this corner weed extends.

3.70 m to the S. and ends w/ tumbled cut block. Weed is in excellent condition. - It is composed of moderate sized cobbles. (28cm x 25cm.) It is located 68cm bgs. its base 1.10 bgs. Weed is 2 course cobbles thick - from E to W end. it is .90 m. on E side it seems to be part of a progression - that of BRAMONTE. but on W side which is the interior side of wall. it is straight. w/ 4 ~~6~~ courses, including chinking between. Orientation. 0° I believe. Weed acts on E side as a basal feature. and on W side as an interior feature. related to bonjai wall. which is a summit feature -

This structure is very confusing. Above WEED is A wall name FEH12. it acts like weed in that. once BRAMONTE turns S. FEH12 is ~~the~~ continuing wall. of its 2nd course - but instead of following weed out to the end. it stops short. WEED seems to act like a floor or step - part of an entrance. while - FEH12. being the higher wall creates the upper portion of this ~~structure~~ walkway or entrance. FEH12 has similar cobble construction to BRAMONTE 2nd course. same size cobbles. but in fairly better condition. it is located. 39cm bgs. its base is the top of WEED. It seems to be composed of 2 course of cobbles Orientation 175°



WED 2000

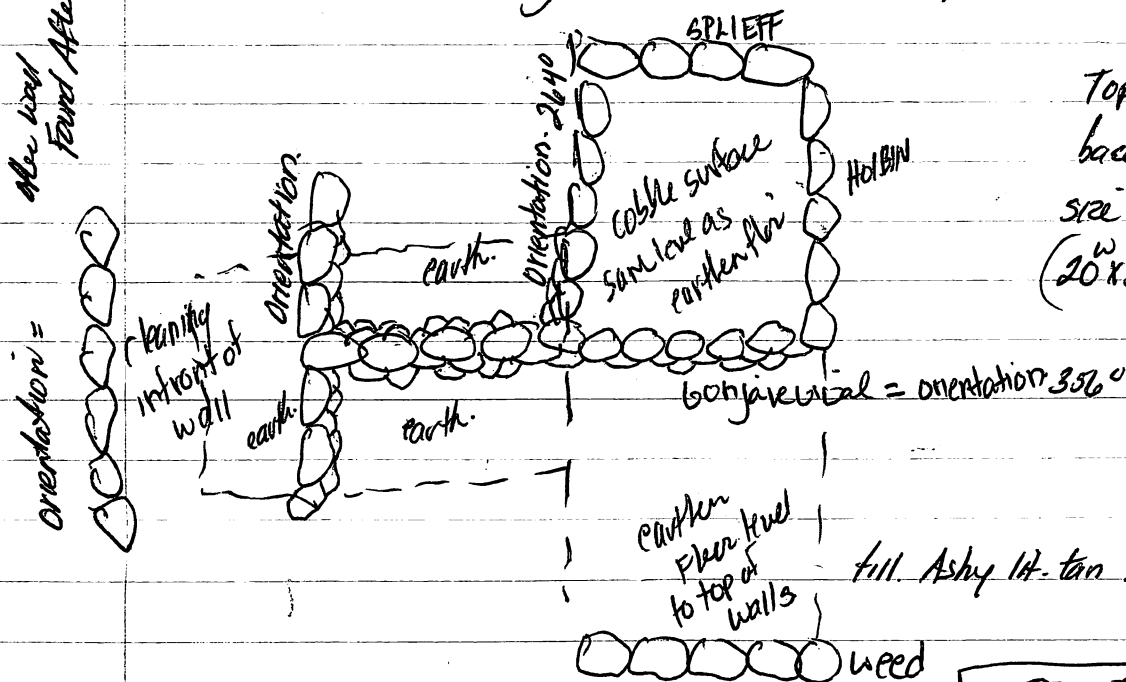
to act like a floor or step - part of an entrance while FFLS
being the higher wall creates the upper portion of this ~~structure~~ workway
therefore FFLS has similar rubble construction to BRAMONITE
on side (cobbles) but in fairly better condition.
It faces is the top of WED.

1990-15-195

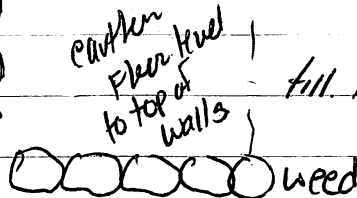
Page 26

Gongja BEVUAH. Located 200m W of WEED is Gongja Revival.
 Gongja Revival seems to ~~be the~~ be the end of the cobble surface which occupies
 the summit. We are now following Gongja to the S. to see if it turns
 corner. The same place. Weed and ULTRAMARINE End. - Excavation
 has revealed. Gongja meeting up. perpendicular to a line move EW. It
 seems to be located in right area. So meet up w/weed. it aural.

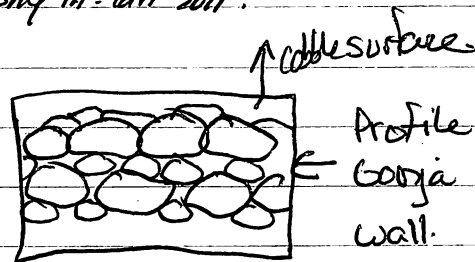
After wall
 Found After final notes.



Top of Gongja 69cm bgs.
 base. 9cm bgs.
 size of cobble.
 (20 x 30cm).

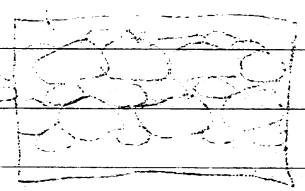


fill. Ashy lt. tan soil.



The first part of the paper is a list of the names of the people who were present at the meeting. The names are written in the order in which they spoke. The names are:

- 1. Mr. J. H. Smith
- 2. Mr. J. H. Smith
- 3. Mr. J. H. Smith
- 4. Mr. J. H. Smith
- 5. Mr. J. H. Smith
- 6. Mr. J. H. Smith
- 7. Mr. J. H. Smith
- 8. Mr. J. H. Smith
- 9. Mr. J. H. Smith
- 10. Mr. J. H. Smith
- 11. Mr. J. H. Smith
- 12. Mr. J. H. Smith
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- 14. Mr. J. H. Smith
- 15. Mr. J. H. Smith
- 16. Mr. J. H. Smith
- 17. Mr. J. H. Smith
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- 34. Mr. J. H. Smith
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- 99. Mr. J. H. Smith
- 100. Mr. J. H. Smith

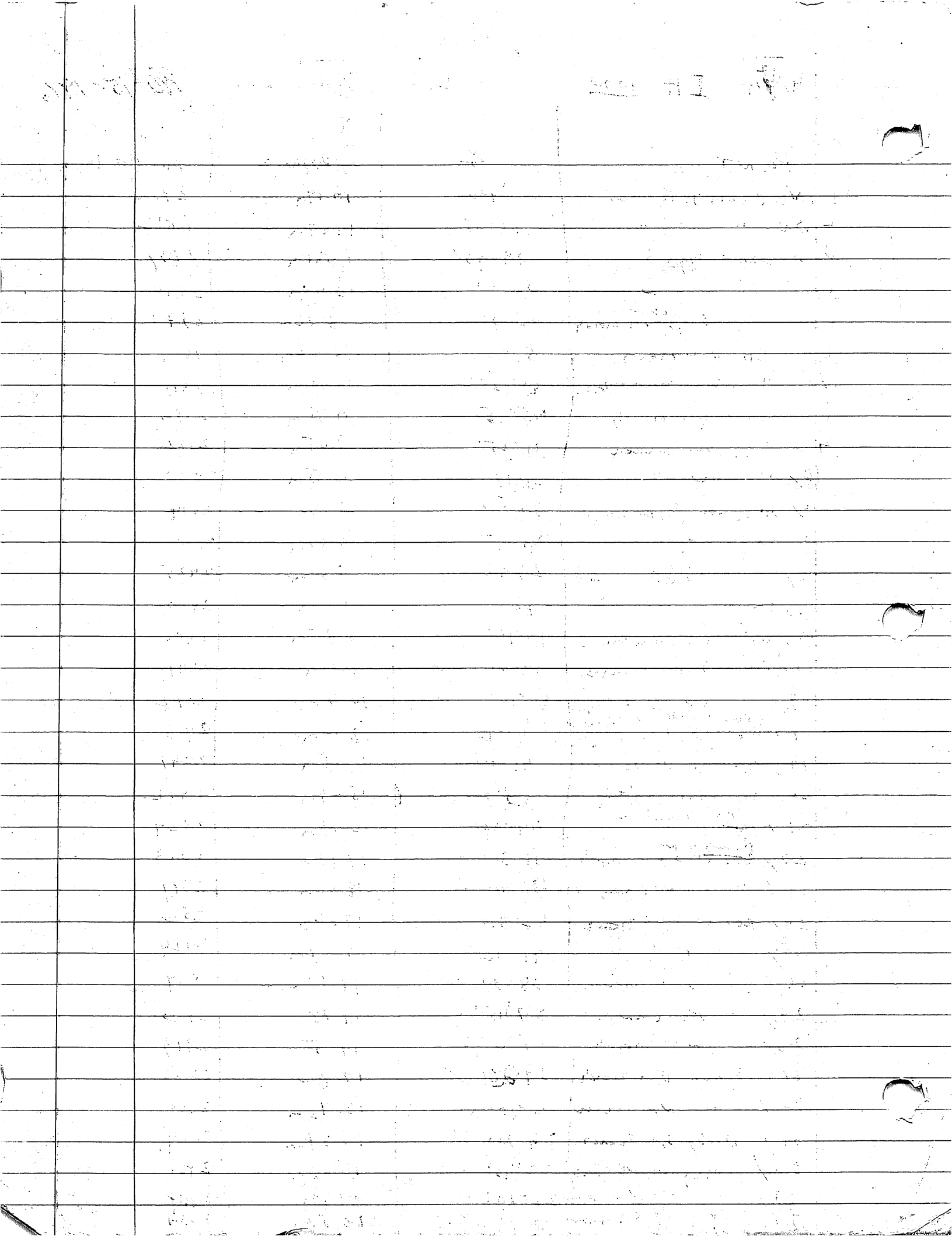


4/17/90 IH 1530

SAPPHIRE Williamson - PACE

P10-15-196

POINT	4	DISTANCE	Middle Hain
1. NE Corner J. Lozano	54°01' ✓	15.14m	2726
2. SE " " "	56°35' 2 ✓	14.47m	2812
3. S. Lozano steps S	54°45' 3 ✓	13.81m	2759
4. " " " W.	55°01' 4 ✓	13.60m.	2590
5. " " ST- ^{or W.} ps - trench	53°50' 5 ✓	13.26m	2570
6. Yozzi E. + trench	50°20' 6 ✓	12.42m	2498
7. " W. + trench + drain	48°25' 7 ✓	11.96m.	2419
8. Leonardo E. + trench	45°15' 8 ✓	11.36m.	2394
9. " SW. corner	31°25' 9 ✓	9.65m.	2422
10. " NW. "	29°10' 10 ✓	10.55m	2366
11. SE corner - ^{or} cut Black trench	30°20' ✓	9.53m	2514
12. SW. " - " " "	28°05' ✓	9.37m	2500
13. SE. " - ^{Black cut} " " trench	27°40' ✓	9.34m	2425
14. SW. " " " " "	27°15' ✓	9.10m.	2400
15. NW. " ^{cut} or cut Black trench	29°15' ✓	8.35m.	2406
16. previous Black + trench - S.	32°01' ✓	8.15m	2499
17. SW. corner - Michaelangelo (Plane Grande) (Plane Grande)	30°10' ✓	10.76m.	2072
18. Michaelangelo SW. corner (cut Black)	41°10' ✓	12.14m.	2163
19. Plane Grande - SE corner	45°01' ✓	12.85m	2249
20. SE corner - PA2	53°30' ✓	15.09m.	2492
21. PA2 + trench N.	44°50' ✓	16.65m	2524
22. ^{Burnt stone} record S. + trench	41°30' ✓	17.17m.	2073
23. " " NE corner, white	36°01' ✓	18.22m	2399
24. record S. + trench.	42°50' ✓	17.66m	2512
25. " N. + "	41°25' ✓	18.32m.	2424
26. " S. + trench.	38°50' ✓	19.18m.	2514
27. " NE corner	37°45' ✓	19.78	2533
28. " W. + trench.	35°01' ✓	19.15	2393
29. " Franky E. + trench	29°20' ✓	17.90m.	2323
30. " NW. corner	20°10' ✓	16.72m	2659
31. " Doby S. + trench	24°20' ✓	13.57m.	2184
32. " Mary Jane - NE + Doby	22°40' ✓	14.62m	2467
33. " " NW. corner	22°20' ✓	13.94m.	2454
34. " " S. + trench	23°01' ✓	13.52m.	2334



P-90-15-197

POINT	4	DISTANCE	Middle HAIN
35/ Michelangelo N. trench	25°40' ✓	12.63m.	1989
36/ SW. corner Luguigne	35°01' ✓	14.26m.	1981
37/ SE " " "	40°20' ✓	15.05m.	2183
38/ NW. corner of Stone	40°15' ✓	15.42m.	2023
39/ SW. " " "	41°50' ✓	14.96m.	1987
40/ Stone turns N.	43°01' ✓	15.30m.	2070
41/ " " E.	42°55' ✓	15.40m.	2141
42/ SE. corner of Stone	44°10' ✓	16.06m.	2191
43/ Stone N. pt.	43°30' ✓	16.34m.	2130
44/ SW. cor. of TITIAN	43°55' ✓	13.55m.	2110
45/ NW. " " "	40°30' ✓	14.51m.	1885
46/ Rock SW. corner	34°05' ✓	14.78m.	2002
47/ " SE. "	36°55' ✓	15.26m.	1985
48/ SW. cor. Royal	37°45' ✓	15.32m.	1674
49/ NW. " "	36°45' ✓	15.78m.	1749
50/ NE. ^{Small Bury Stamp} PT. ON <u>Royal</u>	42°15' ✓	17.06m.	1825
51/ PALADIN - SE. corner	37°55' ✓	16.29m.	1810
52/ " - N.E. "	34°15' ✓	18.04m.	1839
53/ Lower PALADIN SE. "	38°40' ✓	16.42m.	2006
54/ " " NE. "	35°30' ✓	17.71m.	2041
55/ upper Spratley - SE. corner	35°45' ✓	18.60m.	1953
56/ " " - SW. "	37°45' ✓	16.94m.	1899
57/ NW. cor. of Pichia	30°40' ✓	17.24m.	2012
58/ SW. " " "	33°30' ✓	16.29m.	1685
59/ SALVA VIDA = NE. cor.	27°30' ✓	16.63m.	2061
60/ " " = SE. "	30°35' ✓	15.16m.	1872
61/ Port Royal = NW. cor.	30°30' ✓	15.72m.	1842
62/ " " = NE. "	34°0' ✓	15.93m.	1832
63/ NE. cor. Imperial	32°40' ✓	15.05m.	1721
64/ SE. " " "	34°25' ✓	14.35m.	1781
65/ SW. " " "	31°10' ✓	18.57m.	1843
66/ NW. " " "	29°35' ✓	17.60m.	1701
67/ NE. " of <u>Lawyer</u> ^(34°50')	34°20' ✓	14.16m.	1975
68/ SE. " " " " + P. Cass SW 40°00'		12.15m.	1989

P90-15-198

Point	Com. ^{incl. me (long 6)} me (long 6)	Distance	Middle Hain
69/ SW. cor. of <u>Picasso</u>	32°01' ✓	11.01m	2080
70/ SE. " " <u>JAY</u> - C.B.	29°00' 29°50' ✓	12.65m	1864
71/ <u>JAY</u> end cur Blacks B.	26°30' ✓	13.76m	1853
72/ " NE. corner.	24°10' ✓	15.26m.	1980
73/ <u>NACIONAL</u> w. + <u>JAY</u> ^(N. face)	27°15' ✓	14.03m.	1980
74/ " C. + <u>Imperial</u>	28°35' ✓	14.29m.	1972
✓ 75/ Summit? <u>Datum</u> elev. = <u>Datum # 2</u>	✓		1285
✓ 76/ <u>Datum #1</u>	✓		1639
77/ <u>CABRO</u> E. + <u>RAV</u> <u>unseen</u>	35°40' 36°05' ✓	13.25m.	1990
78/ " w. end.	32°50' 133°40' ✓	12.82m.	1925

0181

1990-15-199

I H-1320m - 4/20/90

Adjusted to match the 4/17/90 starting - otherwise this transect + the other seem to be needing a consistent 0.30-0.55' off - adjusted using pps. 20 + 35 m checks.

POINT	°	DISTANCE	middle HAIN
79/ SE. end of Lower number	39°45' ✓	13.07m.	1894
80/ NB " " " " + Lugueque	35°40' ✓	17.30m.	1960
81/ SE. cor. of Belmont	46°01' ✓	18.81m.	2784
82/ NE. " " " "	44°55' ✓	19.20m.	2901
83/ NW. " " of Viceroy/belmont	45°45' ✓	19.31m.	3402
84/ NE. " " Viceroy	47°20' ✓	20.04m.	3623
85/ SW. " " Marlboro	49°01' ✓	20.04m.	3042
86/ NW. " " " "	47°10' ✓	20.58m.	3005
87/ SE. cor. of weed	16°45' ✓	12.46m.	2328
88/ NB. " " " "	19°15' ✓	14.29m.	2303
89/ SE. cor. of Feliz	13°50' ✓	13.35m.	2065
90/ NB. " " Feliz	12°35' ✓	14.82m.	2008
91/ W. end Feliz jct. Bromome	8°10' ✓	14.64m.	1926
92/ NB. cor. Bromome 2nd step	11°01' ✓	15.50m.	2520
93/ Bromome turns S. to join Feliz	06°45' ✓	15.25m.	2413
94/ 2nd step of Bromome - steps on NB.	4°00' ✓	15.10m.	2242
95/ " " " " W. + ranch	356°15' ✓	14.58m.	2104
96/ 3rd " " " " E. edge	6°20' ✓	14.84m.	2134
97/ " " " " W. good point	359°39' ✓	14.35m.	2053
98/ " " " " W. + ranch	356°10' ✓	14.29m.	1980
99/ 1st " " " " E. end.	1°10' ✓	15.19m.	2541
100/ " " " " W. + ranch	356°05' ✓	14.99m.	2413
101/ Rafael E. + ranch - W. face	359°25' ✓	13.76m.	1877
102/ " W. + " " "	356°50' ✓	13.65m.	1929
103/ H. & B. in W. edge.	353°25' ✓	12.68m.	1726
104/ " W. ex. + Split	348°35' ✓	12.75m.	2161
105/ " E. end. + GorjA. Revind	1045' ✓	12.04m.	1611
106/ " + GorjA. on GorjA. R.	1001' ✓	12.53m.	2263
107/ Split W. + ranch - op. 32A	346°05' ✓	12.95m.	2100
108/ " S. + " op. 32A	345°50' ✓	11.95m.	1983
109/ " N. + " op. 32	346°35' ✓	11.39m.	1933
110/ " S. pt. in op. 32	345°10' ✓	9.48m.	1894
111/ Ultramarine NB. corner?	342°50' ✓	10.33m.	2008
112/ " " S. B. " ?	341°35' ✓	9.35m.	2004

W. face

190-15-200

Point		Distance	Middle Hain
113./	<u>COBALT Blue</u> N. trench 342°10' ✓	8.00m	1874
114./	" " S. + " 342°10' ✓	7.16m.	1851
115./	<u>Splitt.</u> outcrop N. + " 344°30' ✓	12.95m.	2514
116./	" " S. edge 344°20' ✓	12.55m.	2511
117./	<u>MACONAL</u> - SW. cor. + <u>JAY</u> ^{cut back} 27°20' ✓	13.65m	1675
118./	" SB. cor. + <u>CABRE</u> 29°30' ✓	14.03m.	1652
119./	<u>CADMIUM Yellow</u> NB. corner 81°40' ✓	9.62m.	2174
120./	" " S. + trench ^{to} 94°40' ✓	10.25m.	2334
121./	" " W. edge (seam) 81°50' ✓	9.03m.	2481

5-21-90

P90-15-201

38K/47

COOKIE

~~38K/43~~ continued from 5-18-90 (P90-15-166) .20m-^{swc}.50m bgs.

Going down to Cookie Monster wall. Removing tumble.
Moderate amount of shards obsidian conc chunk of
obsidian

COOKIE

38K/⁴⁹~~44~~ Same area as 38K/45 .50m-^{swc}.78m bgs.
Going down to Cookie Monster wall. Have extra.
shards. Obsidian

SNOFF

38K/30 Working in same area as 38K/46. First meter used to Follow
SNOFF to the N. Removing tumble and going down in front
of wall on W side .20-.42m bgs. - tumble located
further down in front of wall area too small to continue going
down here. no obsidian, shards.

COOKIE

38K/51 Same area as 38K/45 .78-1m^{swc} bgs.
Going down to ~~FOOT~~ COOKIE MONSTER wall.
wall seems to be showing up - wall is great condition.

SNOFF.

38K/52. 1x1m placed to the E of 38K/48. Exploring possible
corner of SNOFFORUFOGDS. 2m. E of E trench wall.
2m. N of N trench wall. 0-^{NWC}.31m bgs.
shards.

COOKIE.

38K/53. - 1x1 placed directly S of last 1x1 placed in 38K/45.
Still following Cookie Monster to the S. as well as
Havz. - 0-^{swc}.31m bgs. Wall in great preservation -
obsidian, shards, & bone (human), bgs.

10-2-1981

10/2/81

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5-21-90

P90-15-202

38I/63

~~38I/47~~ continued from 5-18-90 (P90-15-166) .95 (EW) x .70m (NS)

Antonio

located between original ^{axial} trench and Northern extension to find
BEERNUT, MACADAMEN, ALMOND. Removing bulk between these
~~area~~ areas. 2.30 to 3.25 E from original W trench wall.

0 - .25m ^{NWC} bgs. shds.

38I/64 10.40 to 11.40 m. E of original W trench wall. Extending

PAZ.

ALAMONDO.

axial trench E. after abandoning due to cuts. Now looking
for E basal wall in axial trench. 0 - .30m ^{NEC} bgs.
obsidian, basaltic, shds ^{to} bgs. - figure fragment
w/ tree bared separately - large fragments - no real architecture
as of yet - loss in unit m.

38I/65. 1x1m located 2m N of S trench wall of original

Antonio

axial trench. and 3.20 m. E of original W trench
wall of axial trench. 1x1 located. 10th E of

✓ area in 38I/63 - still moving bulk between these
Lamas, Following wall running EW located. Perpendicular
to NS walls of MACADAMEN, ALMOND, WALNUT, BEERNUT.

0 - .20m bgs. obsidian, shds. basaltic

ALAMONDO

38I/66. 1x1m placed. 11.40 to 12.40 m E of original W

✓ trench wall of axial trench. still extending trench E.
looking for basal wall to the E. 0 - .2m ^{NEC} bgs.

1950-51

1950-51

1950-51

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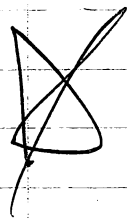
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5-21-90.

P90-15-203.

386/46. — Primary deposit found. 1 large ceramic vessel w/ smashed bowl inside, other large bowl fragment lies to the E. as well as associated shreds surrounding both. both main almost whole vessels. entire deposit is lying in ash ass. w/ peach wall as well as charlie brown to the N. Primary found while clearing for visitors. will have to proveance. deposit and give it lot of its own.

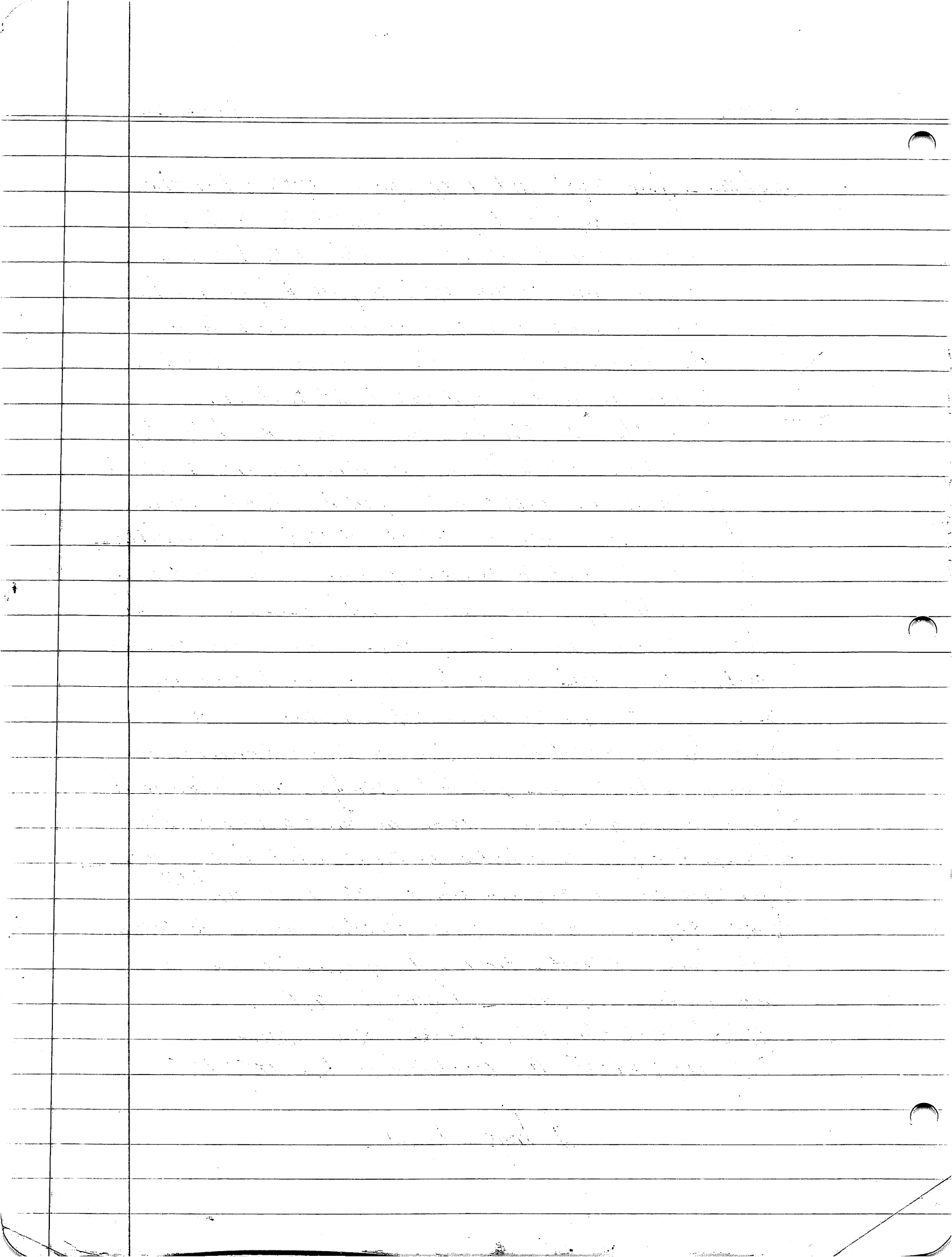


Deposit located. 55m bgs. also located. 40m below top of peach wall which is 3m bgs. Peach wall only seems to have 1 course of cobbles. So deposit is definitely below base of wall. As far as CHARLIE BROWN - ass is possible. He was just about to excavate possible corner of Charlie BROWN until deposit was found. Possible corner would be located 30 m. E of deposit. — Upsure wall or wall extends W. — ~~At this~~ and meets up w/ deposit. but at this point wall either makes corner where mentioned, or is covered by a thin veil of dirt, and an abundant amount of shreds in N trench wall. — Ash starts 25m bgs. concentration of shreds in N wall of trench are located in humus as well as ash but seem to be more concentrated in humus. which is 0 - 25m. — Deposit provenance is = deposit starts 90m. W of corner of ^{NEC} PEACH. 50m N of S trench wall. of Western excavation to follow Charlie Brown + PEACH. — and is right up against N wall of same western excavation — I gave bgs's earlier.

Photo: C90-C-20, c, d, AS432. Scale. 22cm.

DRAWING: P90-15-19 orientation of tape 195° 30'

2 bags tagged.

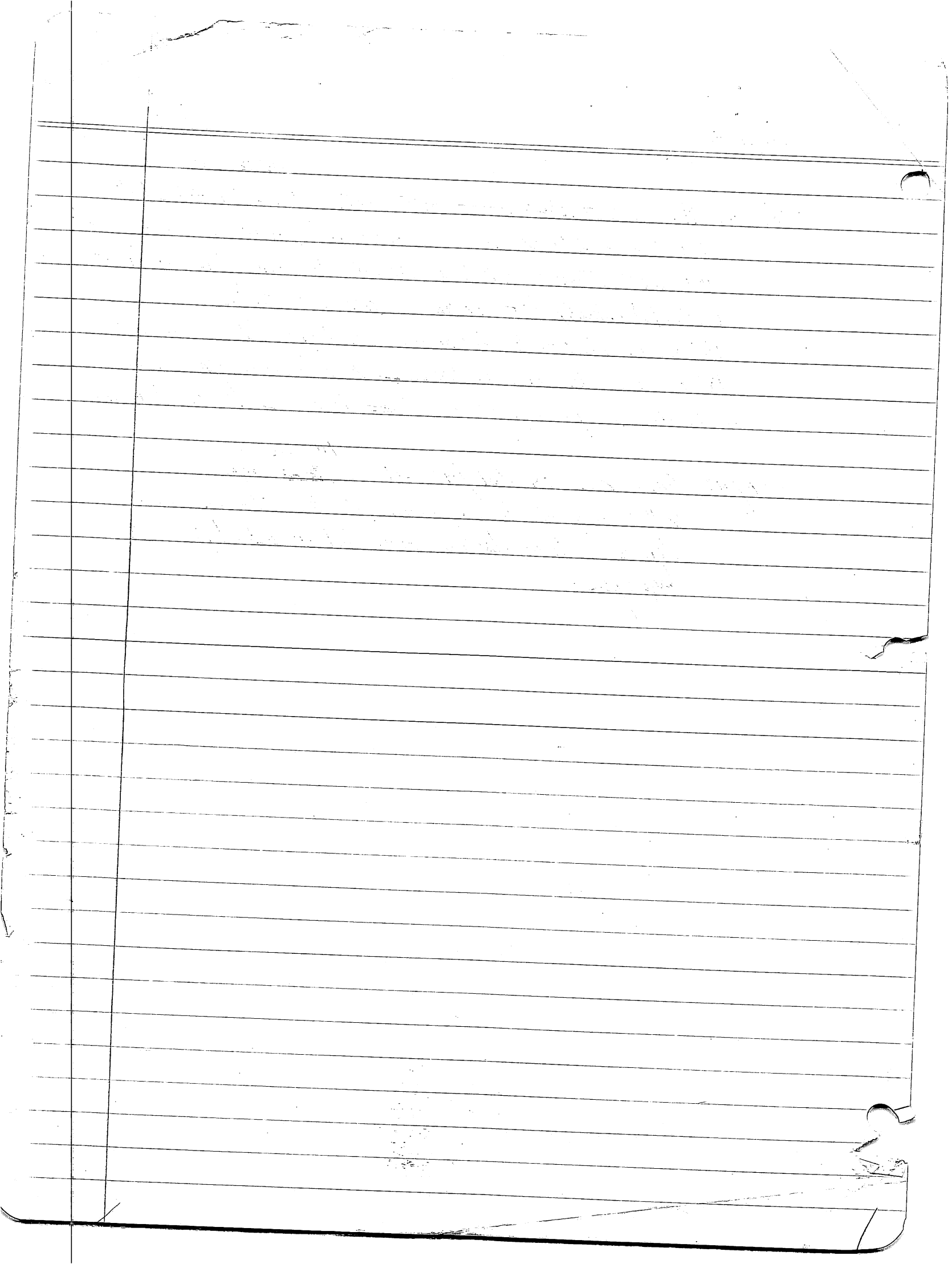


5-21-90.

PRD-15-204

386/47. From corner of PEATH area ~~and~~ SEC. 80(MS) N. 166m EW. w/ its
SEC located Right at corner of PEATH (NEC). going down in front of
this small portion of CHARLIE BROWN. to find lower part of
wall. - lot entirely Ash. 160m - 180m - SEC. 695.
This section of CHARLIE BROWN was first encountered in Aust
1st. of second. Western excavation. - Area located. 4m. from
W trench wall of original axial ~~and~~ trench. - finds, obsidian

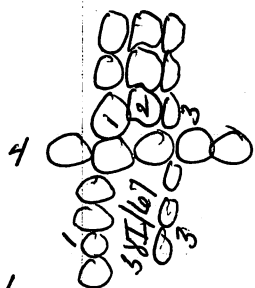
✓ 386/48. Same area as 386/47. 80 - ^{1m NEC.} ~~695~~ 695.
still looking for lower portion of CHARLIE BROWN wall.
large sherd frags, obsidian, entire lot in ash. 1 piece of
bejaupse.



5-22-90

P90-15 - 205

SANDS.



38I/67 2.65m to 2.30m. E of original W trench wall of 38I axial. Not located on N side of N trench wall of axial .66m(EW) x .80m(NS) - clearing the E side of BEERNUT as well as W side of WALNUT. .25m - .35m bgs. Almond

obsidian, censer frag few shreds.

1. Walnut

2. MACADAMIAN

3. ALMOND

4. Wall running EW - no name.

5 bgs. Runs up

to chestnut grouping

to the E, and starts at ALMOND.

38I/68. .80m(EW) x 1m(NS) located. 1.50m. to 2.30m. E of original W trench wall. of axial trench SET.

Area located on N side of N trench wall - removing brick between Axial trench on N side and lateral operation moving W. - 2m N of S trench wall. of axial trench. 0 - ^{NWC} 30m bgs. looking for BEERNUT wall.

mano, obsidian, bajazue, slag/dark rock, shreds.

38I/69 Same area as 38I/68. ^{NWC} 30m - ^{NWC} 140m bgs. Looking for BEERNUT wall. shreds.

70
38I/70. 70m(NS) x 1.20(EW). Removing rest of bulk in same area as 38I/68. 1.70m. N of original S trench wall. and 2.30 to 1.10m. E of original W trench wall. - still following BEERNUT. seeing what happens to wall in bulk area. 0 - ^{NWC} 22m bgs. obsidian, shreds.

SANDS.

2nd Bulk.

38I/71 1.10m(EW) x 1m(NS). located. 3.30m to 4.40m. E of original W trench wall. and 3m N of original S trench wall of axial SET. 0 - ^{NWC} 125m bgs.

New bgs.

Removing brick between two lateral operations going N. bajazue, shreds, no obsidian - lots of bajazue in this area.

38I/72 Same area as 38I/71 - 25 - ^{NWC} 45m bgs.

clearing area, going further down in front of Chestnut wall in area where bulk once stood - not assisted. 50m to the W.

3/1/70
To: Mr. J. Edgar Hoover, Director, FBI
From: Mr. [Name], [Address]
Subject: [Topic]
[Handwritten notes and signatures]

3/1/70
To: Mr. J. Edgar Hoover, Director, FBI
From: Mr. [Name], [Address]
Subject: [Topic]
[Handwritten notes and signatures]

3/1/70
To: Mr. J. Edgar Hoover, Director, FBI
From: Mr. [Name], [Address]
Subject: [Topic]
[Handwritten notes and signatures]

3/1/70
To: Mr. J. Edgar Hoover, Director, FBI
From: Mr. [Name], [Address]
Subject: [Topic]
[Handwritten notes and signatures]

5-22-90

190-15-206

38I/72. 1x1m located. 12.60 to 13.10 m E of original W trench wall. 0 - 20m ^{NEC} bgs. extending axial 38I to the E. looking for basal wall. E end, nothing come up relating to building excavated in 38I. Found corner of CHARLIE BROWN instead - this hot wound up connecting its self w/ 386. Together they have found corner of CHARLIE BROWN - (1) obsidian shards, lignite frag. bagged separately. large shrd frags. - 5 bags. ^{new}

38I/73. Same area as 38I/72. 20m - 45m ^{new} bgs. no obsidian. moderate amount of shreds. 1 bag. going down in front of CHARLIE BROWN after turns corner. ^(M) base of wall is looking for base of wall.

shreds, obsidian

38I/74. Same area as 38I/72. 45m - 60m ^{new} bgs. still looking for base of CHARLIE BROWN. after turns corner. M. - base of wall. shreds. base of wall. 60m. bgs. top of wall. 12m bgs. 4 courses chunky + moderate stones. sh.

38I/75 4.50 to 5.20m E of original W trench wall. and 1.50m N from original S trench wall of original axial trench 38I. removing Bulk to see what happens. to CHESNUT, PEANUTS, and HAZEL, PISTACHIO. 1. 0 - 10m bgs. 70m (EW) x 50m (NS) - obsidian, few shreds.

38I/76 - (Following BEERMUT to the N.) - 1x1m placed 3.90 m N of original S trench wall of original excavations. PEH12 axial trench and 2.30 to 1.10m E of original W trench wall. Following BEERMUT and possible CARTEL to the N. 0 - 25m ^{NEC} bgs.

5-22-90

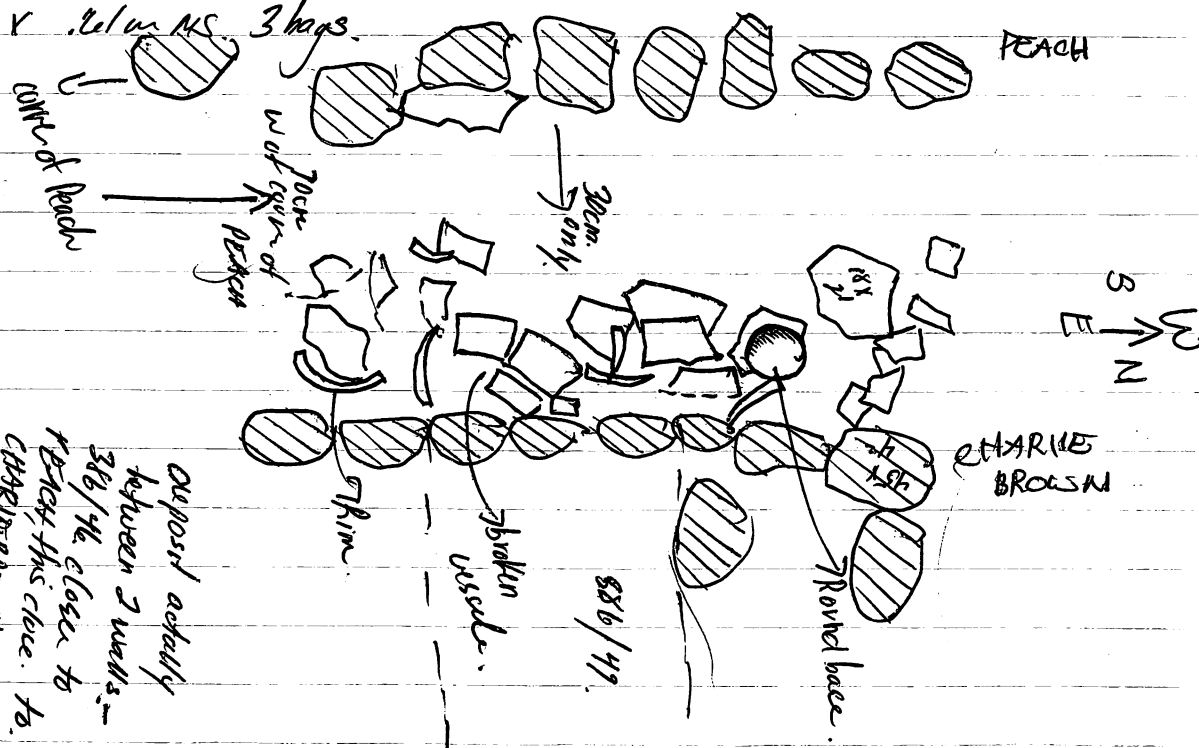
P90-15-207

386/49. 1x1m area located 5.20 to 6.20m N of original
Stench wall of axial trench 386. and 4 to 5m. W
of original W trench wall of axial 386. 0- .10m bgs.
Clearing a thin veil of dirt atop of CHARLIE BROWN and
its corner - which have merged, in lots 386/49, 386/72.
Also in this lot a thin veil of dirt was removed in front of
Charlie BROWN wall in the area. in front of 1x1's ~~trench~~ location.
many shreds were found up against wall in this area, - shreds,
mostly in humus. bagasse, shreds, cardboard,

386/50. Part II of same stend deposit - Photo. C90-C-20 E, F
ASA 32. Same deposit as 386/46. same province but spans
wider area. - Province, 3. 20⁵ to 6. 20m N of original
S trench. wall of axial trench 386 and 4 to 6m W of
original W trench wall of axial 386. 155m lgs.
located mostly in front of Charlie Brown wall area mentioned in
386/49. Deposit layer then 386/46. encompasses area 1.20m CW

Base of deposit

x. Colar MS. 3 bags.



deposit →
money } 3.27cm below base of
charlie-

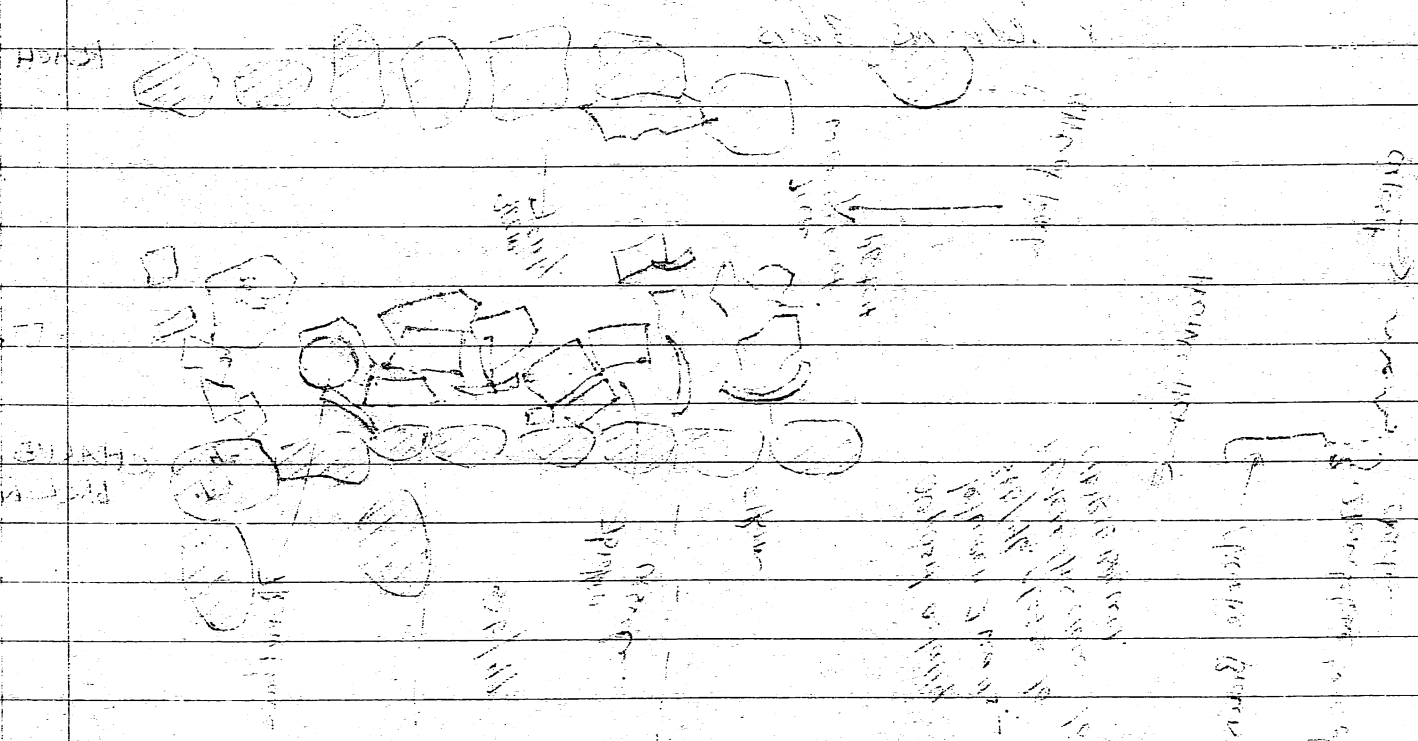
Profi Franz

Charlie Brown

Aspost actually
between 2 walls. -
386/46 closer to
recess, this close. to
CHAPLAIN BOWEN.

11/20/11
The first thing I noticed when I stepped out of the plane was the cold. It was a sharp contrast to the warm air inside. I looked out at the vast, white landscape and felt a sense of isolation. The snow was deep and untouched, except for a few tracks in the distance. I took a deep breath and felt the cold air fill my lungs. It was a strange feeling, but I knew I was in for a long day.

11/21/11
The second day was just as cold, if not colder. I had to bundle up in my heavy coat and gloves. The snow was still there, but it felt like it was getting thicker. I was starting to feel the effects of the cold. My fingers were numb, and my nose was running. I tried to shake it off, but it was no use. I knew I had to keep moving, or I would freeze.



5-22-90

PRG-15-208.

38k/54 Same area as 38k/53. 13m ^{300g.} 50m ^{bags.}
Still going down to COOKIE MONSTER. (14) obsidian
~~matate~~ matate, sheds, byajue.

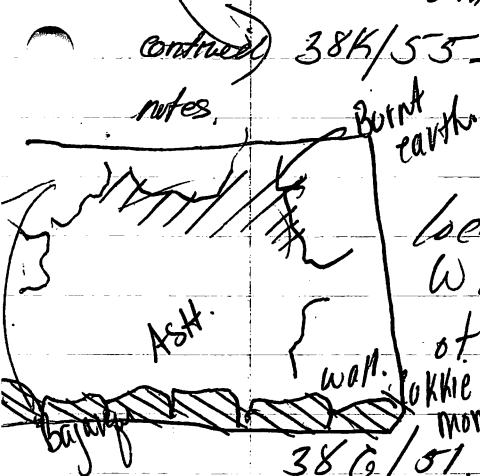
✓ 38k/55 Same area as 38k/53. 50m - 70
(3) obsidian, bone, sheds. wall continues ~~to~~ S - COOKIE MONSTER.
large piece byajue 2 bags. byajue w/ rounded
corner.

38k/56. 1xlm placed 1m E of original trench wall. and 3m N of
original N trench wall of axial trench 38k. ~~38k~~.
5 - 30m ^{bags.} 2 obsidian, sheds moderate SANDFF
Continues to the N. and corrects in this 1xlm will not follow.
will end excavations w/ this corner.

continued notes. 38k/55 — mano ~~frag~~ found, carved from stone out of
ore. — Burnt earth found ass. w/ concentration
of byajue. lots of ash in this area, all
located. 12m ^{bags.} — on large cobb floor out. 55m
W of COOKIE MONSTER wall. 2.45 to 3m S of corner NW
of Cookie Monster wall. — actually located on W side of
Cookie Monster large cobb floor. obsidian, sheds, 2 bags.

38k/51. 1xlm area. located 5.20 to 6.20 m N of original
S trench wall of original axial trench 38k 5 to 6m NE
W of original W trench wall of axial 38k. 55 - 70m ^{bags.}
bags. going down beneath deposit as well as looking for
continuation of lower portion of charcoi BLIND to the
W. lots of sheds, obsidian, ~~byajue~~ 2 bags.

38k/52. 50m ^(EW) 60m ^(NS) area placed 5.20 to 6.20m N of original
S trench wall of original axial trench. and 5m to 4.50m
W of original W trench wall of axial 38k. 55 - 70m ^{NEC} ^{bags.}
obsidian, sheds.



3/0/81

There are no other items in the box. The box is empty.

3/1/81

There are no other items in the box. The box is empty.

3/2/81

There are no other items in the box. The box is empty.

3/3/81

There are no other items in the box. The box is empty.

3/4/81

There are no other items in the box. The box is empty.

3/5/81

There are no other items in the box. The box is empty.

3/6/81

There are no other items in the box. The box is empty.

5-23-90

P90-15-209

FELIZ.

38 total.

38I/77. 1m(N/S) x 1.20m E/W located, 1.20m to 2.40m E of original W trench wall of axial 38I and 2.70 to 3.70 m. N of original N trench wall of axial 38I. .40m - .65m bgs. to the W of furthest most exposed area of BEERNUT to the N. Also found cut black floor - is the W end of this lot. Between cut black and BEERNUT lies earth - 2 bags - obsidian, shreds, bone, coral like cylinder shaped object.

38I/78. 1.20 x 1.20m area. 1.10m to 2.30m E of original W trench wall of axial 38I. and 2m N of original N trench wall of axial 38I. .30m to .50m bgs. MWC. Here is where we found the floor w/ 3 courses - located. .50m bgs. composed of small rubble seen to be a continuation of CASHW and BEERNUT to the N. bone, obsidian, shreds - floor then steps off into cut black floor. toward N.

38I/79 1x1m placed 1.20 to 2.20m E of original west trench wall of axial 38I and 0. to 1m N of original N trench wall of axial 38I. .45m to .55m bgs. few shreds, just cleaning top of floor - w/ 3 courses also mentioned in 38I/77. no obsidian.

38I/80. .80m x .80m located 2.20 to 3m E of original W trench wall in axial 38I. and 0. to .80m N of original N trench wall of axial 38I. 5- .30m bgs. Clearifying BEERNUT wall in this area. plus wall which lies above. it being perpendicular to walls found in axial trench few shreds.

10-10-10

10-10-10

10/11/10 10:00 AM - 10:30 AM

10/11/10 10:30 AM - 11:00 AM

10/11/10 11:00 AM - 11:30 AM

10/11/10 11:30 AM - 12:00 PM

10/11/10 12:00 PM - 12:30 PM

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10/11/10 11:30 PM - 12:00 AM

10/11/10 12:00 AM - 12:30 AM

5-23-90

190-15-210

38I/81 50m(NS) x 1m(EW) located 3.20 to 4.20m E of original
W trench wall of axial 38I. and 2m to 2.50m N of
original N trench wall of 38I. 0-^{NEC} .45m bgs. sheds. - bajazue
Wall Found Going EW - 250 M of original N trench wall
lies perpendicular to MACADIEN wall to the E.

12/1/81
The purpose of this report is to provide a summary of the results of the study conducted by the research team. The study was designed to investigate the effects of the proposed intervention on the target population. The results of the study indicate that the intervention had a significant positive impact on the target population. The findings suggest that the intervention is effective in achieving the desired outcomes. The results of the study are discussed in detail in the following sections.

5-26-90

PPD-15-211

Final notes - 38's Page #1. list of orientations for 38K, 38I.

Orientations

38K Axial trench

ERNIE - 110°

GROVER - $91^{\circ} 30'$

BERT - 95°

THE COUNT - $97^{\circ} 30'$

MARIEA - $106^{\circ} 30'$

(BIG BIRD)

COOKIE MONSTER (furthest W) - $16^{\circ} 30'$

"

(furthest E) - $10^{\circ} 30'$

(BIG BIRD)

~~COOKIE MONSTER~~ (furthest W. 1st course. in western lateral op.) - $92^{\circ} 30'$
to correct.

(BIG BIRD)

COOKIE MONSTER (after turns S. 1st course. " " ") - 192°

COOKIE MONSTER (" " " 2nd course. " " ") - 216°

OSCAR = 194°

JOAN - 34°

10-21-97

10-21-97

10-21-97

10-21-97

10-21-97

10-21-97

10-21-97

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10-21-97

5-26-90

P90-15-212

ORIENTATIONS 38 I Axial trench

CHARLIE BROWN (UPPER in 38 I) - 197°

PISTASHIO II - 20°

BRAZIL NUT - 287°

HAZEL NUT - $33^{\circ} 30'$

PISTASHIO I - 16°

PEANUTS - 190° (entire wall including M. excavation)

CHESTNUT - 187° (")

LISA - 280°

WALNUT - 18°

MACADAMIAN - 13°

ALMOND - 14° (entire wall.)

BEER NUT - 196° (entire wall)

CASHEW - 190° (")

BURNT - $97^{\circ} 30'$

KRISTA - $90^{\circ} 30'$

SPANISH PEANUTS - $194^{\circ} 30'$

See excavator #24 for notes on 38 G

100-12-216

100-12-216

CONFIDENTIAL - 100-12-216

100-12-216 - 100-12-216

100-12-216 - 100-12-216

100-12-216 - 100-12-216

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100-12-216 - 100-12-216

100-12-216 - 100-12-216

CONFIDENTIAL - 100-12-216

38K. Entire axial trench. extended 13.80 m. running NS. located on str. C. Objective of axial trench was to explore basic temporal and architectural features of str. C. While excavating found W basal wall of another str. beneath surface. - this wall was located between 0 - and 2.90m. S of original N trench wall and 2m. E of original W trench wall of axial 38K. This wall was found in a lateral operation. (*note on lateral operations later.) Name of wall is SNUFFORUFOGWS. Wall was followed S until hit corner turning E and excavations were then stopped. To the W another lateral operation was carried out, a bit more extensive than the operation above that followed SNUFFORUFOGWS. In the lateral operation to the W. the objective was to follow out BIG BIRD and Cookie Monster. BIG BIRD being the furthest wall in axial to the W.

These
notes go for
all ops
38K, 38I,
38G.

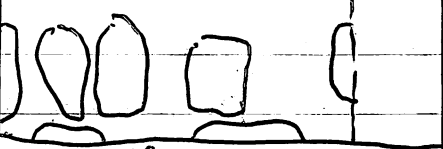
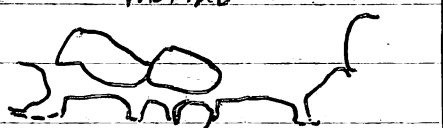
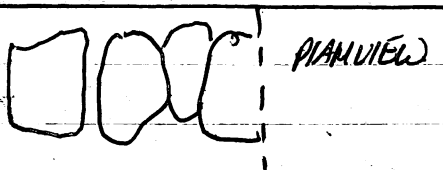
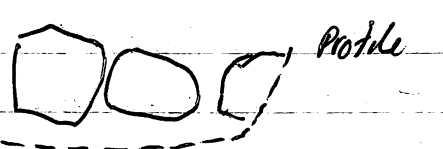
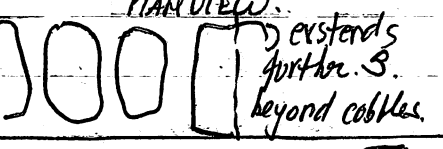
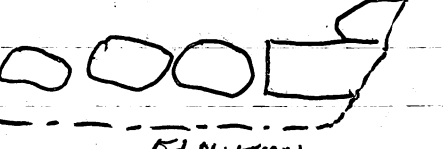
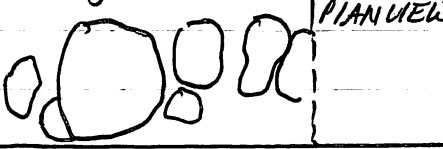
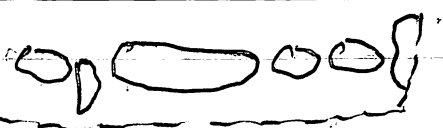
* Note on excavation strategy. - all depths were taken w/ bgs. There are 3 ops in the areas in which I excavated in the 38's. All lateral operations were given some. op #'s as the original axial's. Most lateral operations in this area were ~~only~~ used to follow out extending walls in original axial trenches. Orientations given on first 2 pages of notes.

CHART FOR Walls in Axial Trench 38K

NAME	HORIZONTAL Location.	Vertical Location	MATERIAL	description
ERINE	From Sacing of wall, wall located 12.40 13m. S of original N trench wall.	15m to 20m bgs. 5 top of wall. 20m base of wall (Spans trench a metre. EW)	moderate sized cobbles varying from (24W x 22H).	Wall generally in poor condition. Wall possible acts as a second. somewhat like to the S or basal wall S side - located in humus matrix.
	PLAN VIEW.			
	Elevation			

5-28-90

P90-15-214

NAME	HORIZONTAL	VERTICLE	MATERIAL	DISCRPTION
GROVER	<p>From S facing wall, wall is located 11.50m ^{to 10.80} S of original N trench wall of axial</p> <p>PLAN VIEW.</p>  <p>PROFILE</p> 	<p>110m. Top of wall. 40m. base of wall. SPANUS trench (EW).</p>	<p>large cobbles - ranging from (.45h x .27w)</p>	<p>A bit better preserved than ERNIE. Used as a summit defining wall to the S. Entire verticle of wall shows up in W wall profile. In humus matrix</p>
BERT	<p>From N facing wall. 7.40 to 7.80m. S of original N trench wall.</p> <p>PLAN VIEW</p>  <p>Profile</p> 	<p>30m. top of wall. 58m. base of wall. SPANUS trench (EW).</p>	<p>large cobbles ranging from (.34m. h x .24w)</p>	<p>Wall fairly preserved. Used as summit defining wall to the N. In humus matrix</p>
THE COURT	<p>From N facing wall. 6.10 m to 6.70 m. S of al trench wall.</p> <p>PLAN VIEW.</p>  <p>extends further S. beyond cobbles.</p> <p>ELEVATION</p> 	<p>10m. top of wall. 41m. base of wall. SPANUS trench (EW).</p>	<p>moderate cobbles, large cut block on W side of wall. Cut block (.47h x .30w) cobble size (.30h x .15w).</p>	<p>Well preserved. Used as terrace. Second terrace from the N. In humus matrix</p>
MARIEA	<p>From N facing wall. 4.90 to 5.40 S from original N trench wall.</p> <p>PLAN VIEW.</p>  <p>ELEVATION</p> 	<p>15m top of wall. 50m base of wall. SPANUS trench (EW).</p>	<p>moderate cobbles and one large cobble. large cobble (.40 x .40) smaller cobbles (.20 x .20.)</p>	<p>1st terrace from N. fair preservation. In humus matrix</p>

5-28-90

P90-15-215

* All walls from this point in axial trench were followed laterally.

NAME	HORIZONTAL	VERTICLE	MATERIAL	DESCRIPTION
BIG BIRD	<p>I believe wall faces W. located 1m to 4.70m. so original may trench wall. stops short at MARIEA. Followed laterally to the W. wall located in W. trench wall.</p>	<p>.15m Top of wall .52m base of wall, has 3 courses. merges w/ COOKIE MONSTER to the N. RUMSUS.</p>	<p>moderate to large sized cobbles. in all 3 courses. (28 W x .20 W)</p>	<p>Wall acts as Eastern basal wall. of another str. to the W. COOKIE MONSTER is located 30m. E of this wall. It almost acts as a double wall. It's hard to say what role COOKIE MONSTER plays, BUT I believe it to be connected. w/ BIG BIRD. - and the same str. as BIG BIRD</p> <p>In humus. layer Good preservation</p>
COOKIE MONSTER	<p>As mentioned earlier is located 30m. E of BIG BIRD - Same horizontal location.</p> <p>PLAN VIEW. COOKIE MONSTER / BIG BIRD</p>	<p>.25m top of wall. .95m. base of wall. RUMSUS.</p>	<p>Same cobble size as BIG BIRD. but w/ only 2 courses and a 5th attempt at CHIMPING. large cut block seems to be present on W side both sides of wall are exposed. - meets w/ BIG BIRD to form corner on N end.</p>	<p>Possible acts as a double wall. connected to BIG BIRD. w/ space in between of 30m. Soil lies between the two walls. located in humus. base of wall hits ash. in base of excavation. towards corner to the N. wall slants to the N. and changes soil matrix.</p> <p>GOOD PRESERVATION</p>

5-28-90

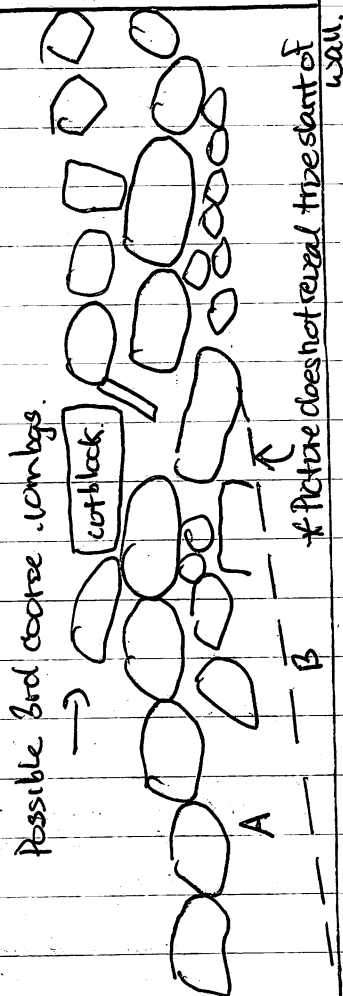
P90-15-216

NAME	HORIZONTAL	VERTICLE	MATERIAL	DESCRIPTION
SNUFFED FOLDS	3.10m starts from S side - exposed portions to (- 2m. N of point D. the beginning of axial trench - at the measurement wall corner. E. did not follow after turned corner. -	125m top of wall 160 base of wall. and corner in Asth.	Similar material and cobble size of COOKIE MONSTER w/ chinking, better preservation as well. chinking (5 x 10m) large cobble. (14300 x 26m) →	SNUFFED FOLDS was found in lateral movement E. This operation began 4.30m. Got original N trench wall and extended 1m E of E trench wall of axial. Wall was followed and found within this m E. Towards corner end to the N wall slants, and is only composed of 1 course. Large cobbles - towards the S. 2 courses exist w/ chinking possible top course about 10m lgs. all preserved. 1st and 2nd courses located in domes. SNUFFED FOLDS belongs to yet another str. which is not visible on the surface. located to the E of axial trench. SNUFFED acts as the basal (W) wall of this str. plus we have exposed the NW C. of str. w/ excavation of this wall to the S.

3.10

D

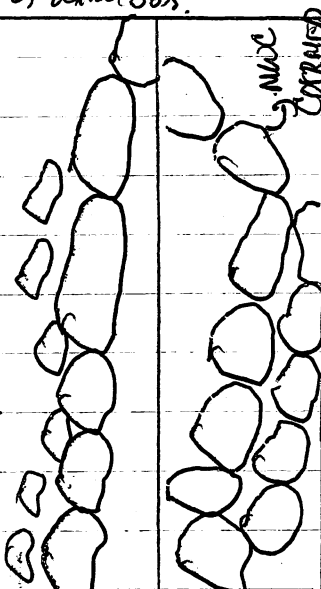
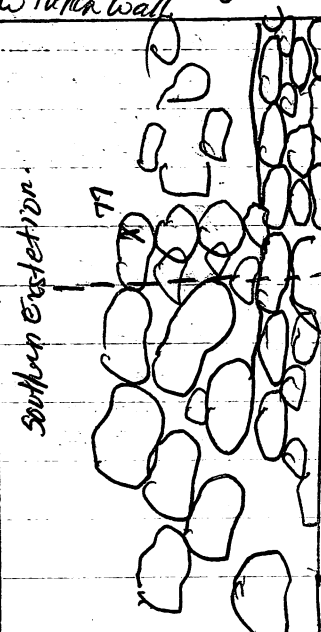
-2m.



A Hums
B 3m Asth
(Mud today)

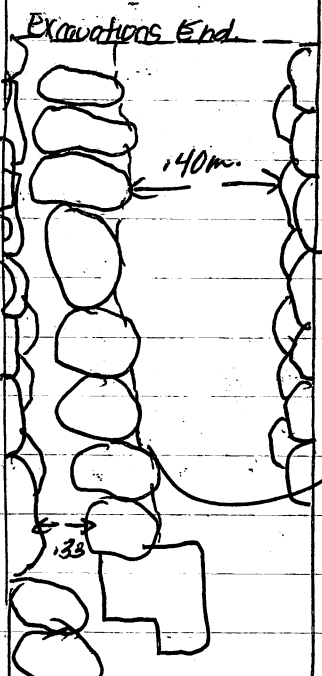

5-28-90 * Lateral exstetion W. Following walls.

FD-15-217

NAME	HORIZONTAL	VERTICAL	MATERIAL	DESCRIPTION
<p>(BIG BIRD)</p> <p>lateral exstetion after turns corner. W. exstetion W-S. exstetion turns 3 other BIG BIRD forms. NWC of its str.</p>	<p>1. ⁵⁰ 1.0m 30m trench wall. 3m W of W trench wall. area moving W wall located .30m to 2.30 W (form of wall) of original W trench wall of axial 385.</p> 	<p>1.70 top of wall. 89m. bottom of wall. 2nd course in base of excavation of str. to the W.</p>	<p>large to moderate sized cobbles a few small rocks thrown in between. layer (.42W x .21) Moderate (.19 x .21)</p>	<p>BIRD and COOKIE MONSTER seem to merge in this lateral operation creating a north cobbled coursed wall. - acting as the basal feature of str. the BIG BIRD after turning corner. in axial trench becomes the 2nd course of stone. in 2.30m wall - course located in strat B. lighter version of BIRD w/ large stone inclusions. fine in texture. corner of wall located 2.30m W of W trench wall. wall possible has a 3rd course. located .40m bgs. but this course quickly fades into tumble once it turns the NWC. At 3.10 m. N of N trench wall of lateral operation BIG BIRD. fades into tumble as well. - this happens in 3. exstetion 3.10 m. total of 4 meters. exposed. of wall after it turns corner. 3.</p>
<p>COOKIE MONSTER</p> <p>(H)</p>	<p>1.10m 30m trench wall of STR. axial 130m to 2.30m W (its corner) of original W trench wall</p> 	<p>1.70 Top of wall. 15cm base of wall - below this first course exist a possible lower course or floor composed of 4 stones laid flat (moderate in size) Top of base of excavation and base of course is .70 m. bgs. 1.15m bgs. 1.65m bgs.</p>	<p>some material as BIG BIRD above.</p>	<p>Cookie monster. after going lateral to the W. forms corner at 2.30m W of W trench wall. after it turns corner. if the goes on for 4 meters. - becoming better preserved. as it goes. 3. Wall is extremely well preserved. 65m bgs. Entire Southern exstetion. is poorly preserved compared to Western exstetion. - But Ed believes entire southern exstetion was once covered w/ facade similar to Western. Facade 1.65m - 0. bgs. homous. 1.65m - 105 base of excavation Ashy silty soil.</p>

8-88-90.

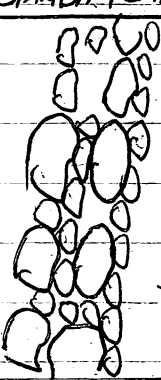
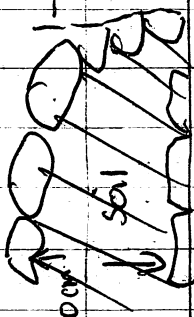
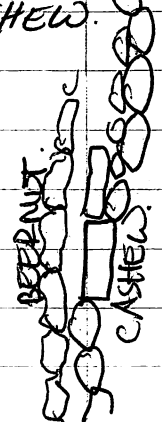
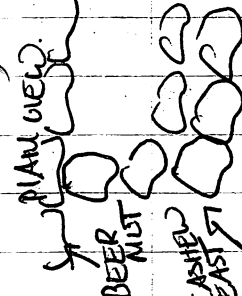
PD-15-218

NAME	HORIZONTAL	VERTICLE	MATERIAL	Description
OSCAR.	<p>Located .55m. W of COOKIE MONSTER, BIRD after they turn corner S. - .55. to its front W facing.</p> <p>Starts Right at corner of COOKIE MONSTER / BIRD wall. RUNS OSCAR ROWS parallel. to COOKIE / BIRD wall.</p> 	<p>.96m Top of wall.</p> <p>.1m base of wall.</p> <p>Most of feature in base of excavation.</p>	<p>large cobbles, at area where it starts, parallel to corner of BIRD / COOKIE, large cut block is present w/ cut out square in its middle. (.40 x .35)</p> <p>rest of floor is cobble. (.35 x .29)</p>	<p>located in the silty strat mentioned before. OSCAR, possible earlier construction phase - creating basal wall in, calc. str. or, pass. floor, in between two walls. See illustration for its relation w/ other walls.</p> <p>beautifully preserved</p>
JOAN	<p>Located, .140m. W of OSCAR wall.</p> <p>starts at the N. .60m S of CORNER of COOKIE / BIRD</p> <p>3 meters long total from this point.</p> <p>located in wall after trend wall out .10m E of this wall.</p> 	<p>.50m hgs. top of wall.</p> <p>1.50m hgs. base of wall.</p>	<p>moderate sized cobbles w/ small rocks used as chinking.</p> <p>moderate (.25L) w, impossible due to rocks in wall.</p>	<p>Preservation improves towards the S.</p> <p>possible, Eastern basal wall of another str. - shreds visible in wall.</p> <p>Majority of wall located in # strat 2 + 3.</p> <p>2 - light brown -</p> <p>3 - silty silt.</p> <p>* All soils hard to distinguish due to Pan and mud.</p> <p>4 courses. Rock w/ chinking courses. wall seems to be sinking as you move towards the S.</p>

5-28-90

38I K?

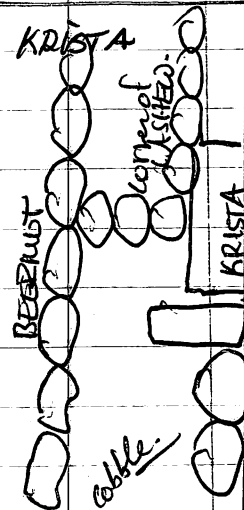
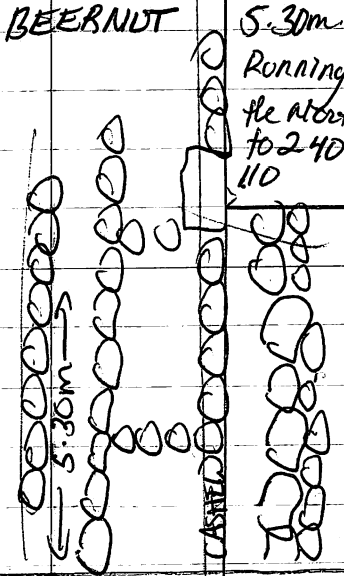
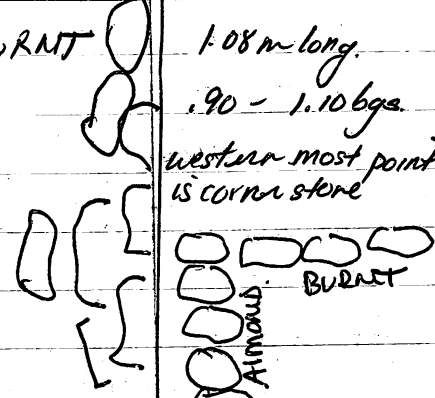
P90-15-219

NAME	HORIZONTAL	VERTICLE	MATERIAL	DESCRIPTION
SPANISH PEANUTS 	2.14m long. from E face is .79m. W of CASHEW wall. starts .78m. S of stretch wall and runs S into wall where excavations ended.	.60m. Top of wall .93m. base of wall.	small to medium sized cobbles. 4 courses. w/ chinking stone in between each course. (23x.15) & 1 basalt stone used. - from .60-0.00 trench wall filled w/ tumble - or fill of various materials	Acts as E basal wall of neighbouring str to the W. fair preservation - preservation improves towards the S. In Ash.
GRAPE NUTS 	W face is 1.90m E of SPANISH PEANUT wall. starts 2m S of S. trench wall.	.42. Top of wall .64 base of wall. POSSIBLE - extends bottom of trench (NS). .28cm wide	3 medium sized cobbles. (26 x .19) chinking stones used underneath cobbles (GRAPE NUTS (W possible ex of grape nuts). 1.08m long. TOP = .42 base = .64. Profile den. of SPANISH - CASHEW.	unsure of use - possible terrace - lots of shreds - in street 2.
CASHEW 	Entire length 5.42m long running (NS) furthest W point is 1m. W of E face of BEERNUT.	.79m TOP - highest point. bgs. .102-112 - lowest point. bgs.	Moderate sized stone - w/ small cobbles as well. 2 courses towards the S. 1 course towards the N. cut block in center (S. 50 v. 39) possible entrance way. 2 courses under and after cut block & reduce to the S.	Acts as the basal (W) wall of str. K.
(CASHEW) EAST. corner of CASHEW. 	.60cm long. 3 medium sized faces N. - directly W of BEERNUT. DO face .97m S of N point of BEER MUT.	.95 to 1.05 bgs. (TOP) (base)	3 medium sized cobbles (26 x .16) cobbles uniform in size, cobbles are gray to reddish in color.	Entire (CASHEW) wall along w/ corner acts as terrace to the W for str. K. between (CASHEW) + (BEERNUT). cobbles surface exist - some construction as (CASHEW) to the N.

* DEPTHS FOR 38I TAKEN W/
 (located .22 above GROUND SURFACE) NINE LEVEL.

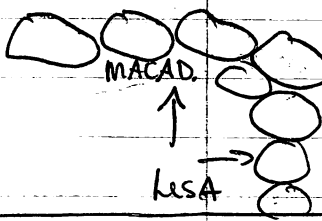
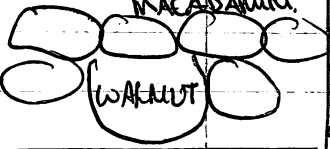
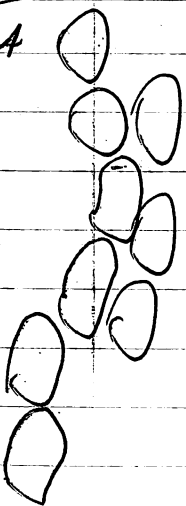
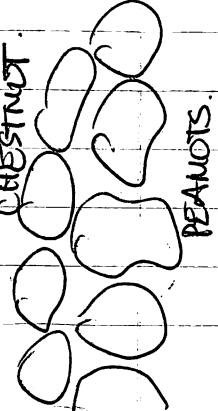
5-28-90

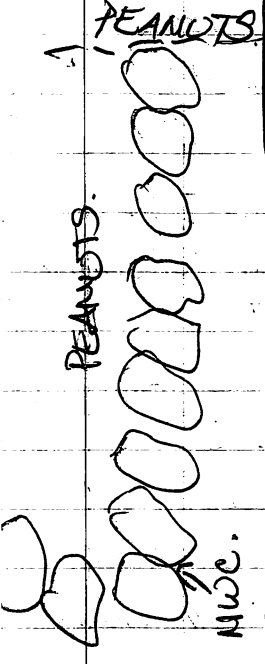
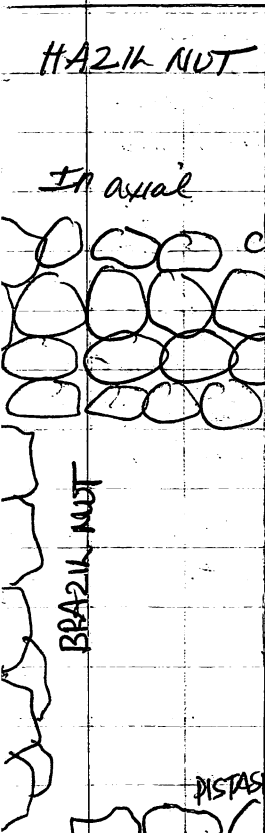
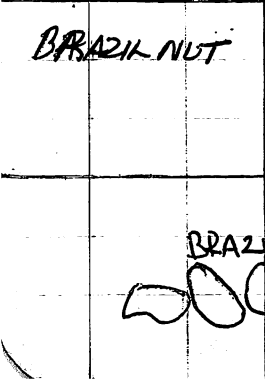
P90-15-220

NAME	HORIZONTAL	VERTICAL	MATERIAL	DESCRIPTION
KRISTA 	1.23m long RUNS NS. 50cm wide W face 1.03cm W of BEERNUT and .32m W of CORNER of CASHW E face.	1.08-1.14	3 large cut stone (.46 x .22) (.44 x .43) largest stone. located on base of excavation 2 cobbles present on N end of wall.	Acts as a formal access floor to building more of a cut stone footed - in ASH. Very well preserved - between BEERNUT and N end of KRISTA unit is present - otherwise being connected w/ CASHW corner - KRISTA is isolated. or Excavations say this.
BEERNUT 	5.30m in length Running NS from the northern most point to 240 bgs. is 101 to 110	1.01 to 1.10 - Northern .80 - .98 - Middle .45 - .73 - Southern Areas of wall and different depths.	single course of cobbles w/ chinking stones beneath small to medium sized cobbles. grayish reddish - multi colored cobbles uniform in size 9.40 - 4.10 uniform type cobble - has large chinking rocks below. 2 courses of cobble on S side small to medium 2 basalt stones present in this wall.	1st terrace terrace E of CASHW. - on outer boundary of str. - Runs entire length of str. - Ed. believes - wall continues S. and comes within built - 2 points as evidence of this theory. were taken w/ PLAN POINTS - W face is 40 cm W of ALMOND W face.
ALMOND same Profile as BEERNUT. RUNS PARALLEL TO BEERNUT.	3.19m in length running NS. ALMOND stops .98m short of BEERNUT. W face is .40cm W E of BEERNUT W face.	(N. point) 0 - 1.50 .96 - 1.04 bgs. 1.50 to S trench wall - 56 - .83 bgs.	construction 1 cobble high - medium in sized. 1 course of cobble w/ chinking stones underneath.	Western Summit wall. seems to define room 0 - 1.50 - from N. most point
BURNT 	1.08m long. .90 - 1.10 bgs. western most point is corner stone	.90 top of wall. 1.10 bgs. base of wall.	large to medium size cobble. (.39 x .28)	BURNT junction w/ ALMOND to the W. - together they form the NW corner of room. (interior) poorly preserved.

5-23-90

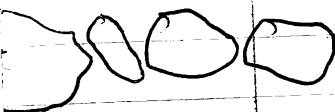
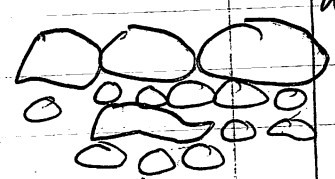
P90-15-221

NAME	HORIZONTAL	VERTICLE	MATERIAL	DESCRIPTION
MACADAMEN. 	1.06m in length. 32cm wide. W face .59cm E of BEERNUT W face. 1.54cm W of Walnut E face.	.65' .75'. top - base.	4 medium sized cobbles (.28 x .24) 1 basalt stone.	Short stem study wall. - a summit line behind ALMOND - forms square square or interior corner of summit room w/ KISA
WALNUT. MACADAMEN. 	.74m in length. ← MANUEL.	.74 top of wall. .87 base of wall.	Similar to MACADAMEN - w/ larger cobbles.	Possible inner wall of Room. - or Possibly coupled w/ MACADAMEN as double course wall. Very small wall - unsure of purpose - fair preservation In house of most architectural features in house strat.
KISA  Note facing N	1.42 in length. .45 in weight - 2.27m. S of BORN S face. (This is also dimensions of Room on Summit. from BORN to KISA - we have a Room - KISA - begining the S wall and BORN the N wall of Room.	.51 top of wall. .71 base of wall.	2 courses w/ chinking stone medium sized cobble.	extremely tumbled - Defines or separates a Southern wall - from a Northern wall. all located on Summit, in Street II. poorly preserved. creates corner w/ walnut.
CHESTNUT 	.78 - .98 - South room - .74 - .84 North room - 1.53 cm E of ALMOND E face. South room. W face. CHESTNUT + .83cm. W of ALMOND. 1.83 .22 width	.78 - .98 - in South Room.	small cobble w/ chinking stone in N. Room - S Room small to medium sized cobbles laid flat.	Acts as the Eastern wall of Northern Summit Room.

NAME 5-23-90	HORIZONTAL	VERTICLE	MATERIAL	PID-15-222 DESCRIPTION.
 <p>PEANUTS</p>	<p>5.23 m. in length. RUN (NS) .38m width. located .4:70 to 5.30m E of original W trench wall.</p>	<p>.57m Top of wall. .73m base of wall.</p>	<p>large cobbles. hanging from (36 to 40) steps. wall only has 1 course of cobbles.</p>	<p>Wall turns corner. 5.23 m. of original stretch wall of axial stretch wall. PEANUT seems to act in many different ways but it does corner in the NS. and faces E. to form some kind of western wall for a room on the summit. It also seems to act as an dividing wall between the northern room mentioned and a possible eastern room. wall in great condition.</p>
 <p>HAZIL NUT</p>	<p>located 5.50 m. E of original W trench wall wall faces E. In axial chest out of axial 5.23 PEANUTS. Highest depths. PISTASHIO II. same depths as PEANUTS. HAZIL NUT steps. 1.88m. N of stretch wall of axial. SPANS trench. NS. - (HAZIL NUT)</p>	<p>159 top of wall .78 bottom or base of wall.</p>	<p>very small wall w/ small cobbles (22 x 26) A possible insignificant step up on to PEANUT. or down to summit floor.</p>	<p>HAZIL NUT makes an interior corner w/ BRAZIL NUT wall. It is possible that these two walls PEANUT and BRAZIL form an interior space. HAZIL NUT possible part of PEANUTS or (PISTASHIO II) not on plan view. I believe PISTASHIO II to act as counter part to PEANUTS - PISTASHIO being its E side</p>
 <p>BRAZIL NUT</p>	<p>located 5.20 to 8.35 m. E of W trench wall located in stretch wall of 381 running EW. corner w/ HAZIL NUT. Profile S trench wall. HAZIL NUT.</p>	<p>156 m Top of wall .74 m. base of wall.</p>	<p>moderate sized cobbles poor preservation at all. mostly one course. possibly we could have dug a little deeper to check for better preservation below. (.30 x .12.)</p>	<p>In this area of trench only S wall has rock at all.</p>

PRO-15-228

5-23-90

NAME	HORIZONTAL	VERTICAL	MATERIAL	DESCRIPTION
PISTASHIO I (PISTASHIO II (NOT OF PLANT POINTS but on map)) PISTASHIO I  Profile	Located 8.80 to 9.10 m. E of original W trench wall. SPAN'S trench. EW.	.58m. Top of wall. .84m bottom or base of wall.	4 large cobbles - (133 x 29) seemingly course thick.	wall possibly acts as an Eastern basal wall of str. K. or possible part of another building. HAZEL AID - } are PISTASHIO 2. } in BRADY 101 } axial } trench fair preservation only in HAZEL street.
CHARLIE BROWN  Profile E.	Located 13.10 to 13.60 E of original W trench wall.	1.46 Top of wall 1.20 base of wall.	5 courses. 1st course composed of large cobbles - (50 x 35) after 4 courses are chinking rows w/ medium cobbles thrown in between now and then.	CHARLIE BROWN is actually a wall we were following out in 38G. Axial trench 38I was extended so that it met up w/ 38G and together these ops define CHARLIE BROWN wall. The portion present of CHARLIE BROWN in 38I, is its W side - and its SWC - exposed portion of SWC is actually shared by both ops. wall in this area is beautifully preserved - Acts as the - Southern basal wall of str. belonging to 38G

