

1992

PVN-055-R.Smith-Field Notes-1992

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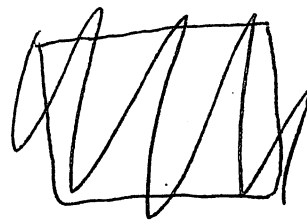
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- need to keep a marker to measure each time
- write down lot cards info on notes

1/28 423A/22 structure 18

finding sherds in back porch / trash pit

quartz found in back

facing the front (NW) can see a rim of rocks on edge

- I have no clue at this ... it is so damn frustrating. I'm trying to understand, but I just don't get it

iguana holes - big one in back

set up trench marks

marking from SW marker

20 m long

Str 18 | X | by 20 m

30° East of North

1st lot 423C/01

Provenience

1st m of subott 423C from 0-20 cm bgs
measured from SW corner of subott 423C

- we have started digging the 1st m / right now digging up sherds - I'm still a bit confused w/ all this, but suppose I will learn...
- approaching the structure from the plaza going NW to the back. Will go thru the mound + out into the back terrace + off it. Unfortunately there is an iguana pit on the back terrace. Many sherds were found as on the back. Whether it is a trash mound or terrace is what I am particularly interested in. Hopefully we will also dig part of the terrace off to the N/SW (the left)
- found a sherd w/ a rounded, ^{curved} top / about a centimeter thick

subott
C

Ricardo
Jose
Justino

P92-55-2

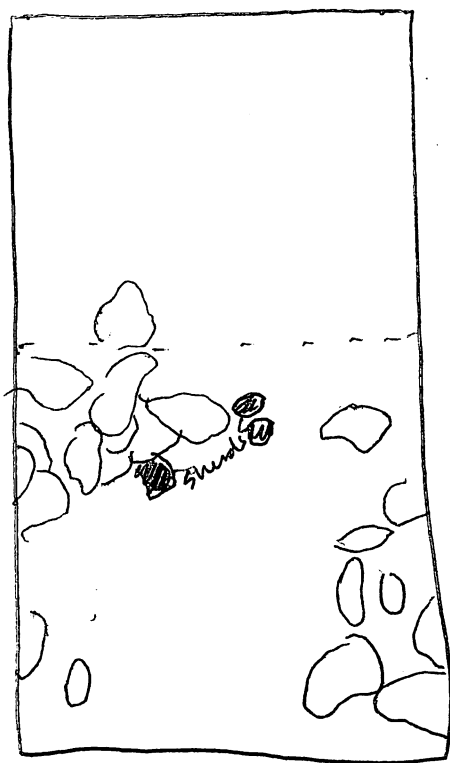
little bits of ~~bag~~ ^{bag} ~~area~~ ^{area} sand.
- Ellen will start new lot 20 cm more ^{1st cm} b/c a rock is at beginning of lot

bits of carbon sand
limestone w/ fossil

1/29/92

3rd lot - cleaning out around base of rocks

Ellen went back a m + found a jumble of rocks - don't know if its tumble or part of a patio, etc.



Pecks of white in dirt on lot 3

27 BGS 1st original in
closed lot³ at 30 cm BGS

423C/04

1st 1x1 m of subop 423C, directly below 423C/01,
20-30 cm bgs

P92-55-3

423C/04
-digging 4th lot, right above 1st 423C/01
the bunch of rocks in lot 423C/03 look like they have tumbled
from the left. P+E said to leave it for now. We are
now getting level on the 423C/04 & will work our way up.
finding sherds in 423C/04 - a neck w/ the black
center, indicating that the firing process wasn't right
change in soil - may be b/c of a root

→ finding bajareque - only small chunks
the change of soil began as we dug 423C/04
* need to start new lot as every new ~~change~~ ^{change} begins * ^{soil, etc.}
won't go deeper on original meter 423C/01+04

in case need to go further for stores in 423C/02+03)
→ hit soil change at 15 cm bgs → *slight + continues down
27 cm bgs → the stake ^{to 30 bgs}

20-30 bgs for 423C/0

closed at 30 cm bgs

lot
423C/05

423C/05 2nd 1x1 m of subop 423C, north of
423C/01 - 0-20 cm bgs

right now digging 20 cm :

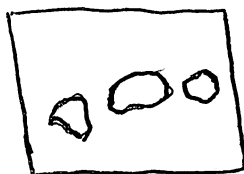
not much in the way of artifacts. Mostly sherds.

possible fire cracked rock - quartz

closed at 20 cm bgs

423C/06 2nd 1x1 m of subop 423C, north of 423C/01
20-30 cm bgs

6th lot - more tumble as we move to 30 cm in the 2nd
m.



~~many sherds~~

obsidian blade

sherd w/ finger imprints around
as a band

P92-55-4

(423C/06) clearing dirt around
basicular basalt found - part of a metate

5m metate frag

- may be coming up or something

took off some tumble + leaving the rocks that look like they
may be part of structure

found what may be a mano — but not made out of
basicular basalt

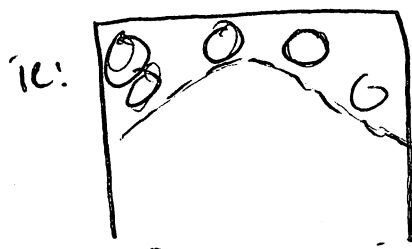
found alfigurine frag that may be a bird — some

object

part of an ocarina fragment

tiny flecks of carbon

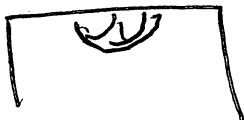
obsidian found



clearing rest of 423C/06
no rocks underneath

closed at 30 cm bgs

cleared until a group of rocks went into next meter



423C/07 3rd 1x1 m of subop 423C, north of
423C/06 0-20 cm bgs

1-30-92

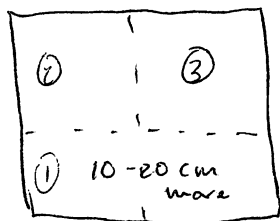
423C/07 3rd 1x1 m of subop 423C, north of 423C/06
0-20 cm bgs

sketch of 423C/07



have run into a lot of tumble in this lot
may hit wall very soon

it was suggested that I break up the ~~lot~~ into 3 sections



2+3 → begin to break
down the tumble, being aware
of a possible wall w/in that tumble

now I'm beginning to clear off dirt around the rocks in 423C/07

423C/08

3rd 1x1 m of subop 423C, directly ~~above~~ below 423C/07
X 1x 40 cm of 3rd 1x1 m starting at S end, marking
at SW corner → excepting rocks

now digging 10 cm down below 423C/07 to try to make
sense of rocks

20-30 cm

→ 53 cm bgs
marking from
SW corner

working on 423C/08 — finding sherds
 leaving in rocks that protrude from sides — a wall? Probably
 not (— not neatly stacked)

see a few pieces of bajareque

finishing off lot 423C/08. Cleaning up the loose soil
 measurement — line level

closed 423C/08 at ~~70~~ 53 cm bgs

423C/09

507
 -27
 35

25 ← 35 cm left

26 ← 36 cm right

20 ← 70 cm middle

} submer 15

→ bottom of 423C/08

starting 36 cm N of S edge of lot

yanking tumble, eating in horizontally
 in search of a wall

± 60 cm to go moving N

finding a few sherds & piece of Obsidian

moving N, removing more tumble.

may be a possible wall at N end of meter

slowly moving north on 423C/09
 the rocks slope upward / elevate

several sheets of (laja) shists

measure
 notes

marking
 from NW
 corner

in SW
 15 60

P92-55-7

Sketch of 423C/09

as we move to North end, w/ rocks elevating
schists present + slanted down



1st m N
1st m S
top + bottom - vertical
horiz start + stop

* schists

1. 30 x 25 cm

66 cm 82 cm sloping S → down

2. 32 x 22

75 70 sloping down
to N

3. 44 x 14 → at this pt

63 cm — flat

4. 17 x 16 → at this pt

69 cm 71 cm
sloping S down

5. 14 x 10

52 cm 58 cm

6. 16 x 15

(Datum from NW corner of
423C/09)

58 72

sloping off
right

→ continuing to dig away
found part of basaltic basalt 15 x 9 cm
finding bajareque
sherds

P92-55-8

P92-23-8

fix measurements

Nu's notes:

423c/09

Pulling tumbler in 9th m. Pulled schist slab:
35 cm N, 45 cm below NWC. Stopped 66 bgs NWC,
26 cm south of N section. Nothing but garbage

check

423c/10

Moving up to 4th m², clearing dirt off of tumbled
mess. Slopes from 10 cm below NWC to 35 on South.

check

Ellen's 1 of 7 card

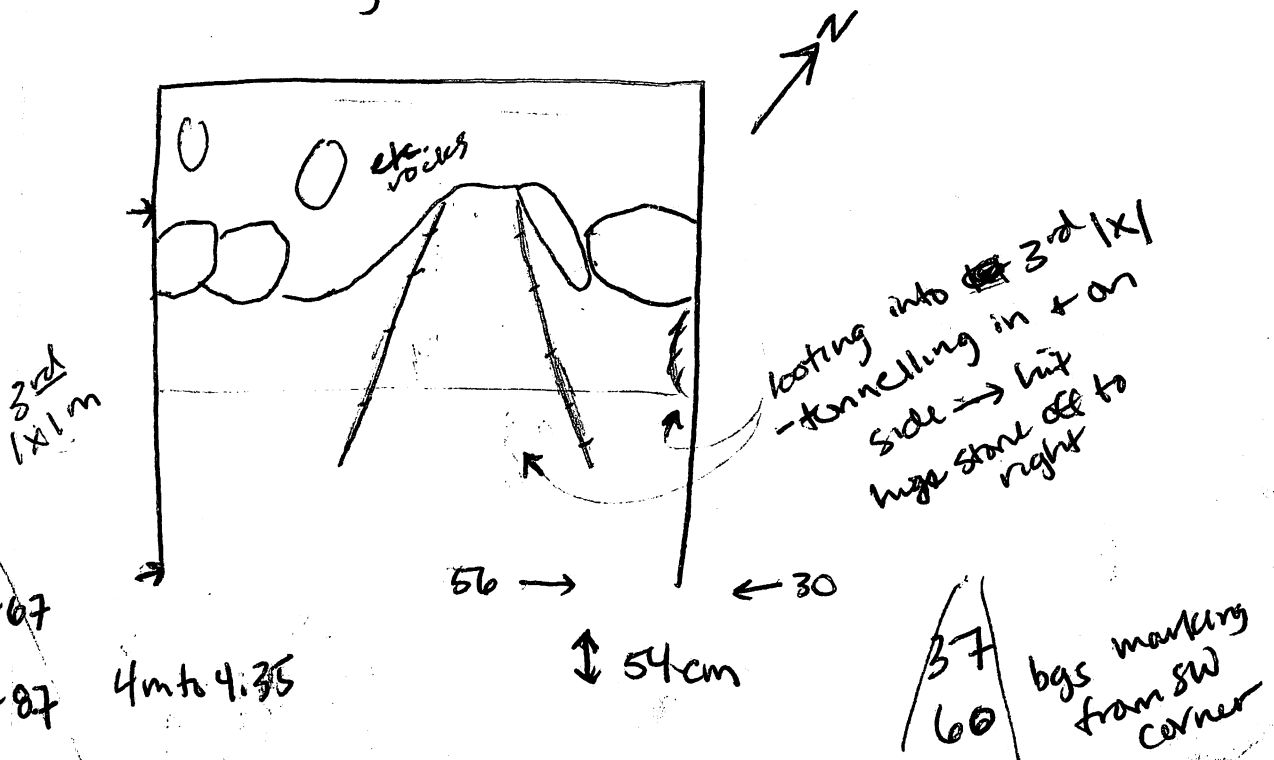
3rd 1x1 m² of slope 423c, 0-20 cm bgs

→ need lot cards for 8 + 1

fix m² marks

1/31/92

looking in 3rd 1x1 m → 1 of 09
sketch of looking



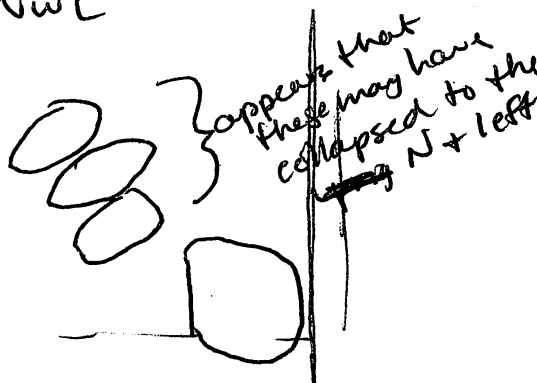
P92-55-9

wall from 3x1 m

17cm in SW corner
b/c of rocks, not uniform in NW

fix 1st ms
in notes

(423C/11)



34 3
49 4

423C/11

last 34 cm in 3rd 1x1 m + 1st 49 cm of 4th 1x1 m
in sub of 423C

10 - 15 cm bgs

slowly taking out rocks

leveling off to floor

found what may be a floor on  the right side of
4th 1x1 m of 423C

so... part of wall at S end of 3rd 1x1 m — the middle
of trench was not preserved at all
then last 34 cm of 3rd 1x1 m have good line — looters
ruined the center of that

on the right have 1 big flat rock + above have two
stones that look as if have cement-like in blw
(amare)

leveling off at floor to top of 4th 1x1 m, where we
think there is a wall.

3
27
15
P92-55-10

- now trying to discover the walls on the left of the trench
- the flow seems to extend into the mound, to the right
- the middle seems fairly insignificant
- right now cleaning out the N end of 4th 1x1 m
[closed at 15 cm bgs in SW corner]

check
for sketch
on P92-55-

423C/12

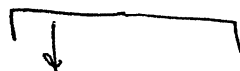
5th 1x1 m of subop 423C, directly N of 4th 1x1 m.
Marking from SW corner
0 - 10 cm

bajareque

lots of tumble

423C/13

4th 1x1 m of subop 423C, directly above 423C/11
last 34 cm from NWC



trying to identify wall. we are convinced that there is one, but are not having much luck.

→ still searching

closed at

4

P92-55-11

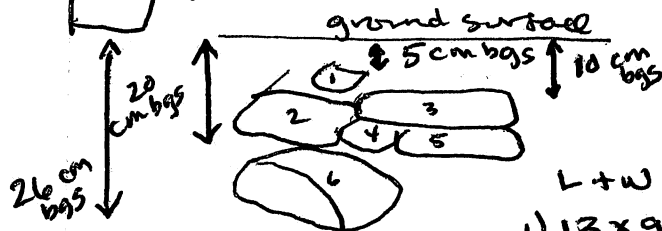
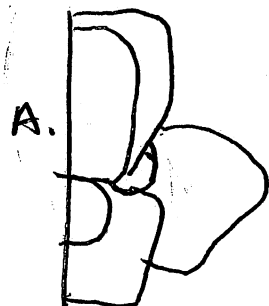
Sketches of 423C/11

4th m²

① - possible wall on left edge (w)

② - floor on E wall

③ - wall at ~~edge~~ edge of 3 m²



L + w of rocks x height cm

1) 13 x 9 x 5

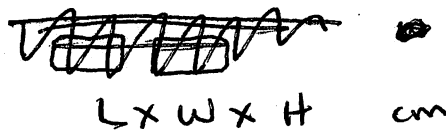
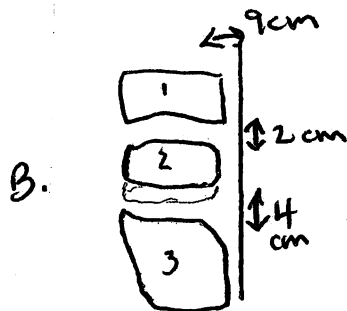
2) 21 x 16 x 9

3) 25 x 11 x 9

4) 10 x 5 x 4

5) 19 x 11 x 6

6) 22 x 19 x 8



1) 15 x 7 1/2 x —

2) 16 x 9 x —

3) 23 x 16 x 3 3/4



1) 19 x 12 x 7

2) 19 1/2 x 19 x 7

3) 18 x 13 x 4

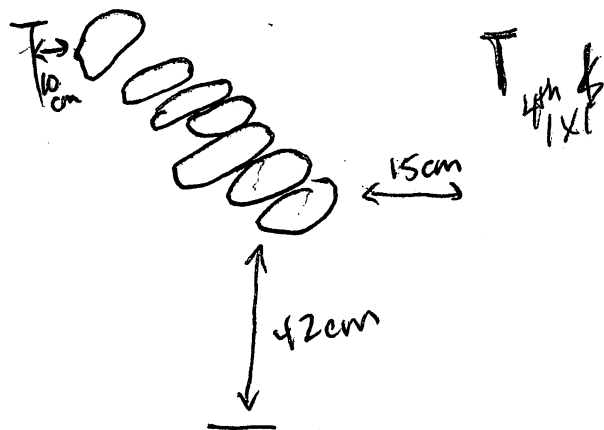
A. Belmont

B. Joe Camel

C. Marlboro Man

2/3/92

quick sketch of line fallen in 4th 1x1 m of subop 423C



423C/14

4th 1x1 m of subop 423C, directly below 423C/13
moving N, pulling tumble to supposed floor level at
21 cm bgs

- trying to identify a floor level + then a wall,
working N to 5th 1x1 m
- finding sherds, some big, rounded sherds - rims or sides?
- found lg piece of bajareque a little N of NWC, 10
cm from westside - 30 cm from N edge

finding nothing - this is killing me -
sherds on RIGHT SIDE OF 4th 1x1 m

21 cm bgs from SW corner
15 from N edge at 37 cm from NEC

27 from E at 20 cm from 15 cm bgs of NEC

57 from W from NWC

69 from S from SEC

closed at 21 cm bgs



423C/15 4th 1x1 m of subop 423C, a these sherd
arrangement (looks like whole broken vessel, not just
random sherds) at 21 cm bgs from SW corner
— piling out / looks like it indicates that
this vessel was on floor + broke

sherds
pieces
of bajareque

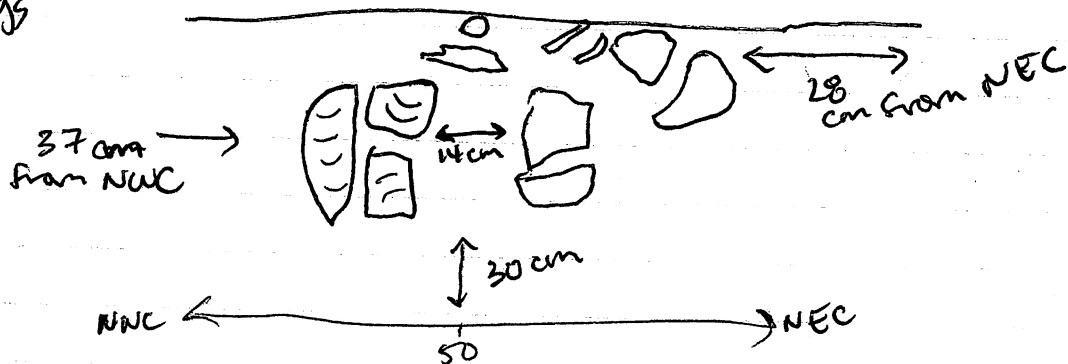
48
27
21

(423C/15)

clearing down to level 5 cm into 5th 1x1 m

found more tiestos, so will clear off + then draw them

17 cm bags



all shreds in lot 15 bag

closed 423C/15 at 22 cm bags

~~423C/18~~

~~4th 1x1 m directly below 423C/15~~
~~closed at 17 cm bags~~

3
46
27
19

~~under shreds~~

423C/16 5th
 423C/12

1x1 m of subop 423C directly below
 marking from SW corner
 10-19 cm bags

moving N, trying to find some architecture
 shreds
 metal frag

423C/17
 4th 1x1 m
 found fill of
 shreds while
 clearing area

53
 cm bags

P92-55-14

423C/18 5th 1x1 m of subop 423C, directly below
423C/16 searching for wall, taking out

rocks

closed

19 - 40 cm bgs

up to last 58 cm from N

sherds (few)

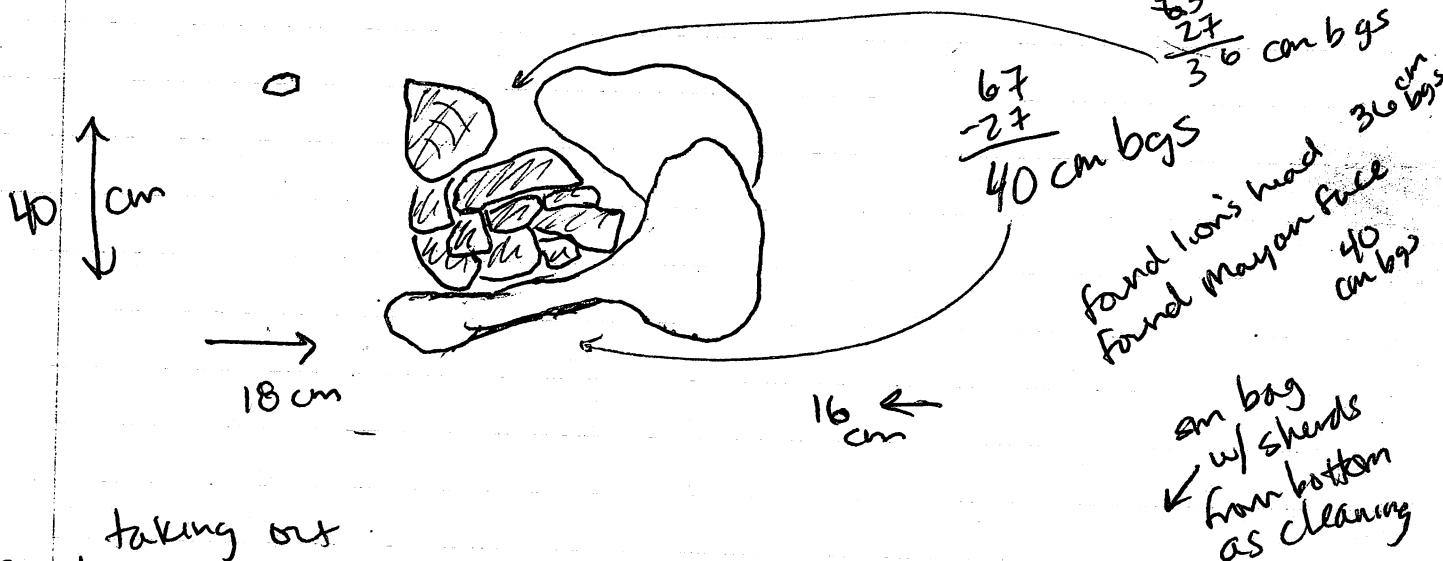
bajareque

this is all going very slow. not as frustrating as before, but still slow

found large chunks of bajareque

+ many sherds

now clearing up to 79 cm from S end to open up area to sketch + take out



taking out

4/4/92 drawing of bajareque in 5th 1x1 m of subop 423C #104
423C/18

37 cm bgs in NC

39 cm bgs in SC

35

SEC

22

SWC

marking from SWC

61 x 57 cm

from right side of

m facing N

40 cm on left not covered

continuing w/ clearing down to floor level

423C/19 - testos above the floor on 5th 1x1 m
last 58 cm from N end of meter

clearing down to floor level, last 58 cm (going N) in 5th 1x1
found schist w/ hole

423C/19

collections are
from above floor
level in ~~top~~ last
58 cm of N end

- 1 sherd

closed at 49 cm bgs

423C/20 - 5th 1x1 m of 423C

clearing down to floor level —
collections here are off of bajareque
or clay floor level

→ schist w/ drilled hole in it

→ bajareque seems to extend N, E + W

closed at ~~53~~ cm bgs

423C/21 - 6th 1x1 m of subop 423C

moving on to either find wall or dig down to level
piece of obsidian in ^{right} corner

quite a few rocks on the surface area + down 5 cm
a few sherds

closed lot at 5 cm bgs

0 — 5 cm bgs

423C/22 6th 1x1 m of subop 423C

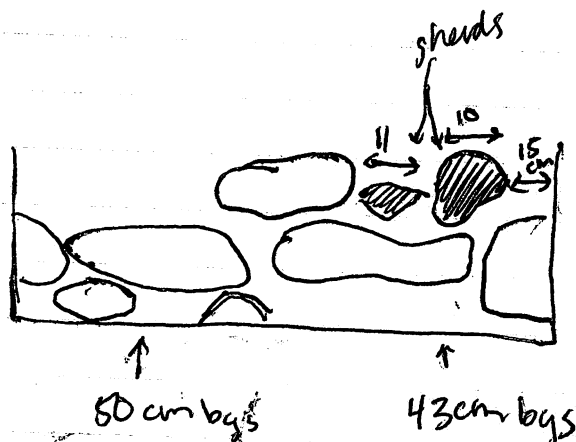
possible wall on S edge of 6th m²

digging northward + downward, taking away tumble
wall doesn't look too probable

there is a good line at base + may go down, but doesn't look
all that great

20 cm from S end

Sketch:



sherds, piece of quartz,

the pieces of sherds are
30 cm bgs,
marking from SWC

closed at
— cm bgs

423C/23 6th 1x1 m of sub op 423C

eating down to wall line, ~~try~~ trying to find some definition w/ it all

now leveling off

continuing to level off & backwards toward N end of 6th m²
found shreds at 49 cm N of S end of 6th m

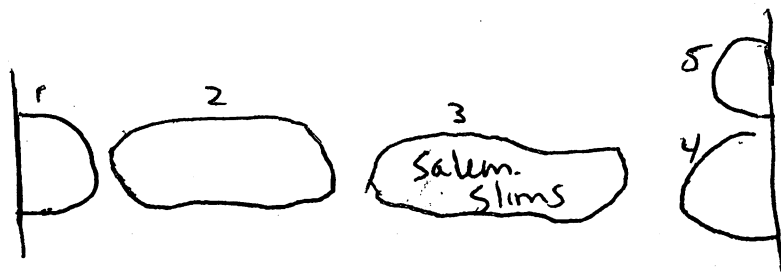
big rock that looks like it has been worked found at
50 cm N of S end

still cleaning to level cm above line wall

more shreds found in last 43 cm from N end of m²

still open to 1/4

named 1st wall / line level: Salem Slims



then locate 44 cm bgs, marking from SWC

2cm into W end of 5th 1x1 m

extend inward (as far as excavation has gone) 24 cm

the face side (front view) measurements

1. 12 x 14 L x W

2. 29 x 12

3. 35 x 11

4. 13 x 24

5. 18 x 8

← inside view

level 35
27
48-27
for 68 cm
going N.
from S edge

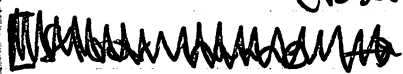
423C/23 bug hidden in dust pile

closed at 21 cm bgs from SWC

cleared
behind
2 lines
of rocks at 53
24 x cm from S edge

2/5/92

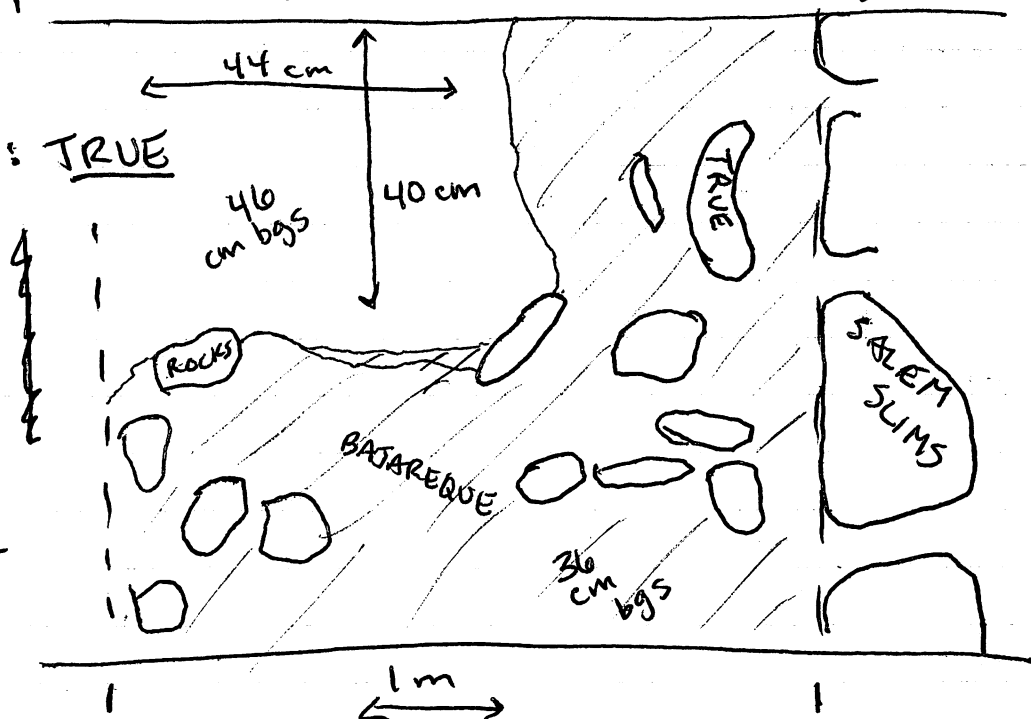
423C/24 6th 1x1 m² of sub op 423C - clearing off at new level. possibly these are steps or just poor construction w/ no fills (or good fills) last 34 cm from N end closed at 27 cm bgs bajareque + few sherds



423C/25 7th 1x1 m² of sub op 423C - digging to previous level (27 cm bgs from SW c in 6th 1x1 m) trying to discover steps or new floor closed at 16 cm bgs from SW

Sketch of floor in 5th meter² - name: TRUE

→ marking from SW corner of 5th m²



(423C/25) finding a few sherds + a little bajareque

cleared^{to} top layer of rocks - no evidence of lines, but then again show the hell do I know?? - now we are clearing to previous level of last 34 cm from N end (27 cm bgs) to find that damn floor, wall, SOMETHING! I'm feeling more comfortable now - finding more sherds + more bajareque - lots more. → it pretty much makes another level, but I'm not too sure / found rock w/ color (red) found broken bowl (possibly) will draw

primary context - this is floor level w/ broken scenario (collecting dirt to see if burnt)

(special deposit 2) 423C/26 → dirt from inside broken 'mensario'

special deposit 2

2 incensarios broken on top of each other
- fallen on top of each other or ritually broken

handle has jaguar paw as end of handle

YEAH!

423C/27 - rock from 423C/23 - 6th 1x1 m 50 cm Not Send

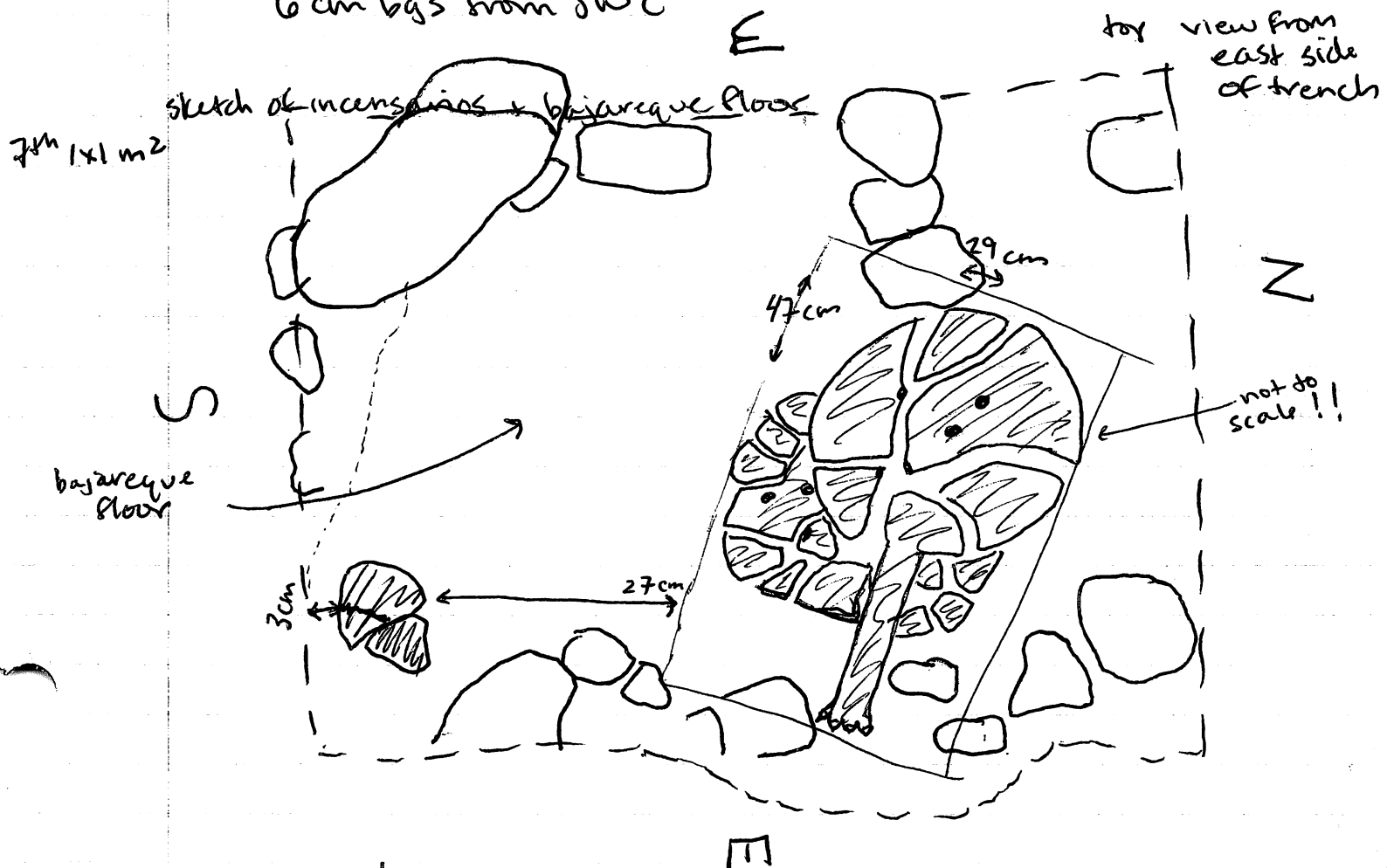
SD 423 - 2

so far is 2 incensarios that are smashed
now leveling off left side (if facing N) in
7th 1x1 m — level of bajareque

423C/28 - bajareque + loose shreds from

floor is feature w/ special deposit on it

423C/29 - SD 423 - 2 which is in 7th 1x1 m of sub of 423C
6 cm bgs from SW C



sketch + drawing completed on 7th 1x1 m
 cm bgs of TRUE : 46 cm bgs
 SALT SLIMS : 44 cm bgs
 possible wall line ^{feature} : 16 cm bgs
 special deposit floor : 16 cm bgs

→ all from appropriate SWCs

bagging the 3 separate sherds
 423C/29 SD 423-2
 3 bags

+ 423C/29 - bag of bajanque or
 hunt dir

- 1 complete incense burner #1
 1 shattered #2
 4 sherds #3

2/5/92

423B/01 1st 1x1 m of subop 423B - 0-20 cm bgs

sherds, 2 pieces of obsidian

→ this is back of mound → trying to decide / find if it's trash or a back terrace

(red or orange monte grande imitation / surface collection

423B/02 → 20-30 cm bgs

1st 1x1 m of subop B

sherds, worked quartz

423B/03 → 30-40 cm bgs

1st 1x1 m

searching for sterile, which obviously isn't here - finding lots of sherds + 1 piece of obsidian

423B/04 → 40-60 cm bgs

1st 1x1 m

still looking for sterile, still shovels of sherds

SW corner

soil change at 60, horizon at 20 cm bgs on S edge
no more sherds, so will move to 2nd meter tomorrow

423A/22 bag #2 - another quick surface collection on 423B

2/6/92

423B/05 - 0-20 cm bgs 2nd 1x1 m

found good amount of sherds

(I messed up on the dates yesterday - the lots are correct, but date is wrong)

423B/06 20-30 cm bgs from SWC

sherds (+ lots of them) piece of quartz

a big sherd stuck in left side (if facing S)

will leave in as long as it isn't blocking excavation

piece of bajareave

2/6/92

423~~B~~/07 - 30 - 43 cm bgs 2nd 1x1 m of sub op 423~~R~~

painted sherds, piece of worked rock

found quartz, but not worked

423~~B~~/08 - 3rd 1x1 m of sub op 423~~R~~

0 - 26 cm bgs

sherds

from SWC

little snail shell

423~~B~~/09 - 3rd 1x1 m of sub op 423~~R~~

26 - 45 cm bgs

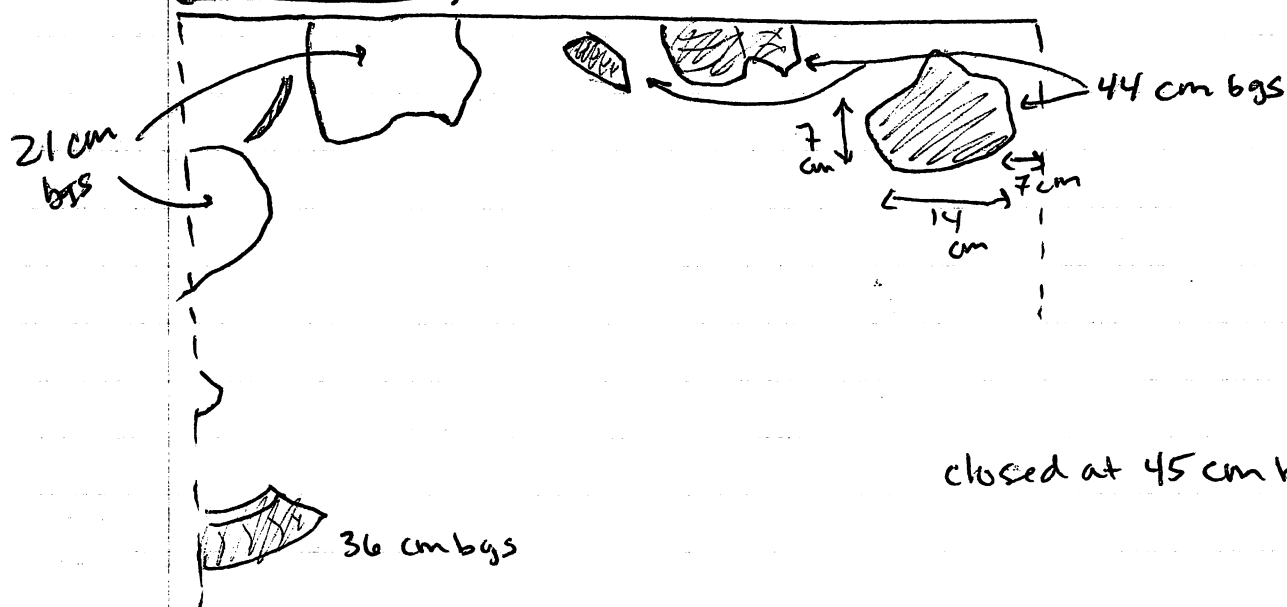
found hole that is either from spider or iguana

Finding lg sherds - found a broken rim + pieces that
fit together

more sherds - sherd w/ design + sherd w/ handle

great piece of obsidian + another - one a thin blade +
another thicker one

Sketch of sherds + rock that looks like may be surface



closed at 45 cm bgs from SWC

423~~B~~/10 - 4th 1x1 m of sub op 423~~R~~ going down to rocks
indicated in sketch above - maybe a floor, maybe nothing

sub op is now 423S → need to correct dates + lots from 2/5

(4235/10)

sherds, some large pieces - one large rim

found a colored rock, but isn't the same pigment type as the other day

small metate rock

closed at 28 cm bgs

4235/11 - 28 - 48 cm bgs in 4th 1x1 m

sherds, piece of bajareque

that line of rocks in 3rd 1x1 was not a floor, just rocks...

now leveling to level of 3rd 1x1

closed at 48 cm bgs

now going back to 3rd m + leveling off to one level - no more sloping

4235/12 - 3rd 1x1 m

45 - 55 cm bgs

from SWC

bajareque cardalero

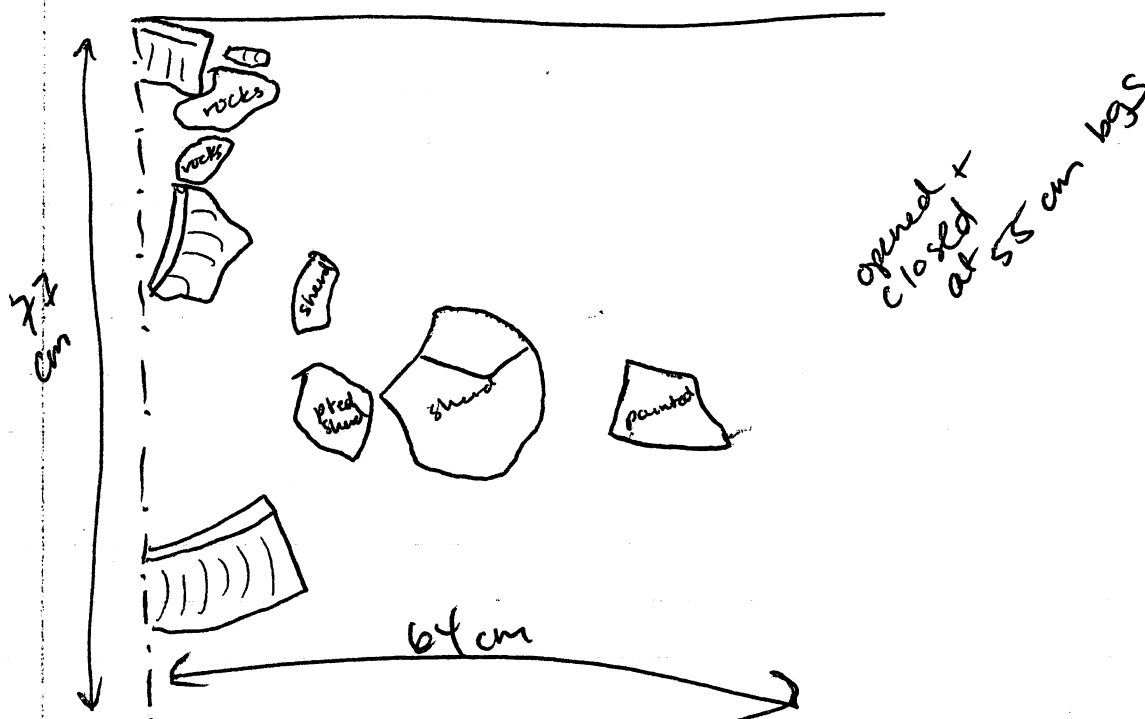
lots of sherds

complete bottom of vessel/bowl

piece of graphite

4235/13 3rd 1x1 m

found sherd level here at 55 cm bgs



2/7/92

4235/14 4th 1x1 m of sub op 4235 directly below 4235/11
leveling off
sherds + more sherds
some handles

• 48-65 cm

4235/15 5th 1x1 m of sub op 4235 0-27 cm bgs
sherds
one ptd sherd
piece of bagareave
bottom half of fall

> no signs of rocks or structure
whatsoever

4235/16 5th 1x1 m of sub op 4235, directly below 4235/15
27-46 cm bgs

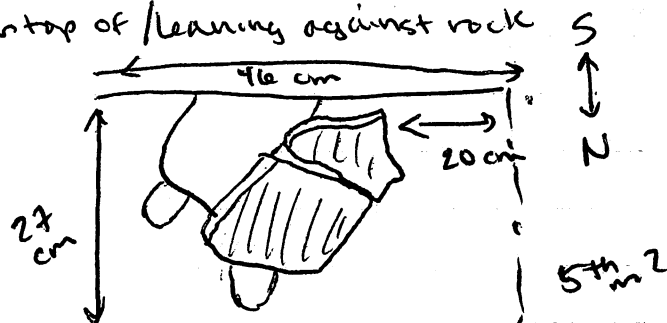
sherds

cool face that is broken - flat back

2 lg sherds on this level, on top of / leaning against rock

hicaro

shell



4235/17 5th 1x1 of sub op 4235
directly below 4235/16

46-69 cm bgs from SWC

going down to floor level

sherds

bagareave

hicaro

- still digging down to this surface level where found the sherds on
level in 4235/13 -

4235/18 - 6th 1x1 m of sub op 4235 moving S 0-30 cm bgs

obsidian piece

sherds - some ptd

are w/ handle

little shell

4235/19 6th 1x1 m of subop 4235 30 - 41 cm bgs

still going to level of 4235/13

directly below 4235/18

finding sherds, a bone

4235/20 6th 1x1 m of subop 4235 40 - 63 cm bgs

directly below 4235/19

→ less sherds as we move S to meet 423C

sherds

piece of obsidian

4235/21 7th 1x1 m of subop 4235 0 - 22 cm bgs from SW

sherds

metate fragment

slowly moving up slope towards S + towards center of structure

nothing but
sherds + ash
light soil

4235/22 - 7th 1x1 m of subop 4235 22 - 35 cm bgs

directly below 4235/21

sherds

- one lg rim

bajareque

basically nothing!

pted sherd

4235/23 - 7th 1x1 m of subop 4235 35 - 64 cm bgs

directly below 4235/22

sherds

shell

quartz

2/11/92

4235/24 8th 1x1 m of subop 4235 0 - 36 cm bgs

sherds

part of bottom rim

figurine face - like an owl w/ ears → ocarina

still moving up trench going S - ran into a terrific line of rocks

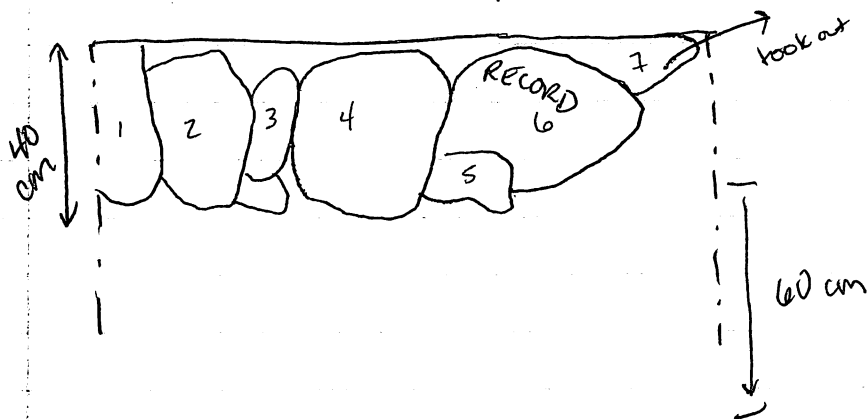
piece of obsidian - tiny

need to change bgs in SWC b/c of the disturbance in the 9th m of subop 4235

measuring from qs of ~~423C~~, but still measuring from SWC

the measurements of 8th m of 4235 is from qs of ~~423C~~

4235/25 8th 1x1 of sub op 4235, directly below 4235/24
left line of rocks in place + dug down in last 60cm (from N end



sherds
quartz
pted sherd
bagareave

36 to 60 cm bgs
from SWC

no hay in muro - just a good line - next move is to go up to 9th m
+ dig down.

imp * the iguana hole is in this next meter. The area is disturbed by the iguana
+ should be remembered that way

4235/26 9th 1x1 m of sub op 4235 0 - 30 cm bgs from SWC

sherds, burnishing stone - lots of sherds / huge bag

no indications of wall line, or anything - no signs of iguana either

3 by obsidian pieces

structure name of line in 8th m of sub op 4235 : RECORD

measurements: 1) 29 x 8 (but into E side of trench) x 12

1x w x h

2) 26 x 21 x 13

cm

3) 24 x 10 x 5

4) 30 x 29 x 5

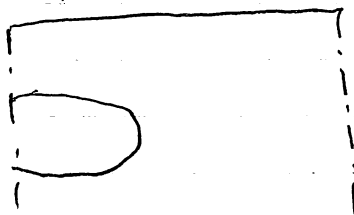
5) 19 x 13 x 10

6) 26 x 22 x 7

7) 16 x 16 x 7 → look at

sketch up at
top of pg 25

wall of 4235/22



4235/27 10th 1x1 m of sub op 4235 0-22 cm bgs

sherds, ² pieces of obsidian, metate, rock w/ holes

still moving up + looking for a wall - probably in the next meter, but who knows of this damn trench

We are moving slowly now, 2 men are here talking. Distracting...

leveling off to RECORD level

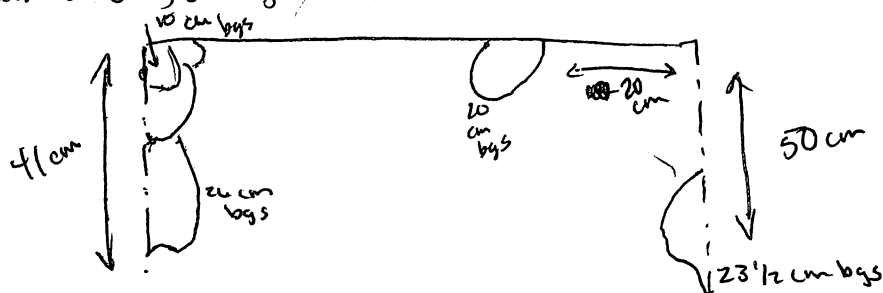
4235/28 10th 1x1 m of sub op 4235, directly below 4235/27

22-38 cm bgs

sherds, obsidian

a soil change at 38 cm bgs, mostly in SEC - very fine + soft soil

also finding a layer of rocks



will now move up to next meter

4235/29 - 11th 1x1 m of sub op 4235, moving S

closed at 22 cm bgs

[we will find a wall, we will find a wall...] moving up into very rocky area - should find lots of tumble + a wall... should, not will :)

lots of tumble which slant downward to N

4235/30 11th 1x1 m of sub op 4235, directly below 4235/29

22-50 cm bgs - from SEC

pulling off tumble from N to S - possible wall at end of this meter

sherds

2/12/92 still pulling + pulling

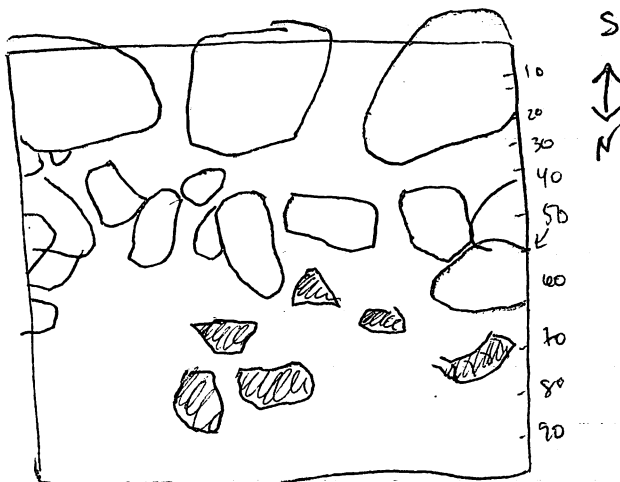
Soil is more hard now

found a layer of lg sherds

definite soil change

shed level is 50 cm bgs from

SEC



0-30 1 cm bgs

30-50 - 30 cm bgs

50-100 - 50 cm bgs

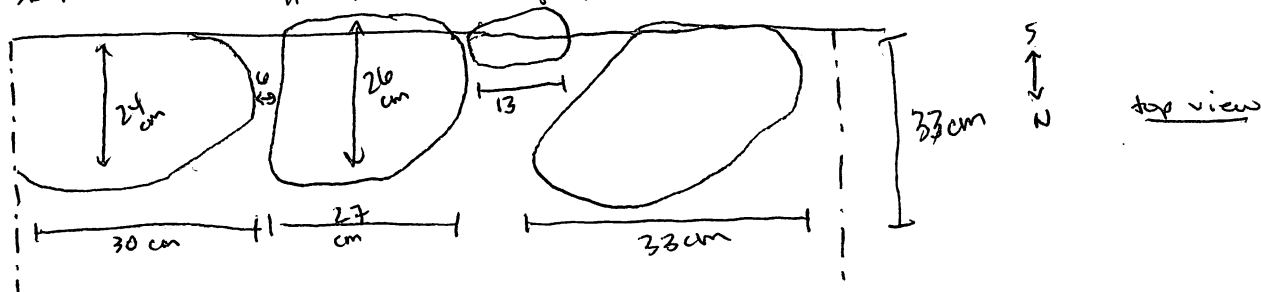
4235/30 - 11th 1x1 m of subop 4235 - sherd collection at 50 cm bgs

4235/32 - 11th 1x1 m of sub op 4235 - eating S to good line in last 30 cm
(from S end of m) closed at 51 cm bgs

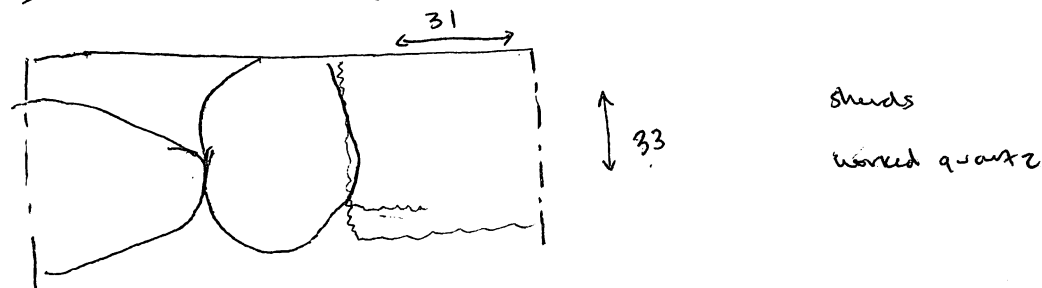
sherds, obsidian blade, worked rock

found wall, but ^{as} facing S, the right half of trench needs to be cleaned, which means that the lg rock wall probably fall

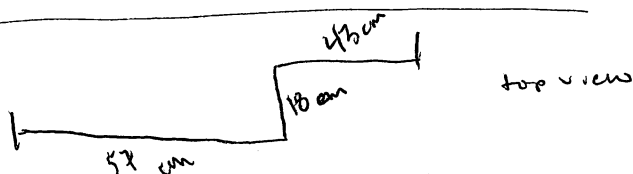
sketch of wall in 11th 1x1 m of subop 4235



4235/33 - 11th 1x1 m unit of sub op 4235 - ~~also~~ cleaning out the last 33 cm (facing S) + 31 cm from W side of trench




found a possible step-out b/c looks like wall corners & continues

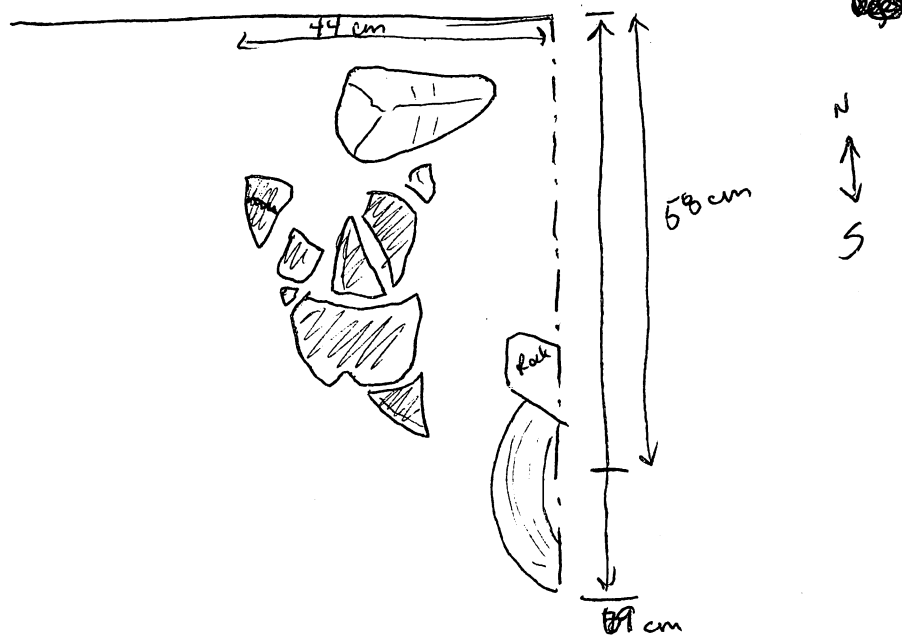


423C/30 58 cm up from 7th 1x1 m unit of sub op 423C. Meets up
w/ 12th 1x1 m of sub op 4235 (more S) 0-15 cm bgs marking
from SWC

shards, brazierque
broken bowl on E side

* (feature structure name of wall  in 11th 1x1 m of sub op 4235
is : KINGSTON)

found a concentrations of shards + a rim of a bowl / oja - am covering bowl w/ dirt
primary context 423C/31 15 cm bgs



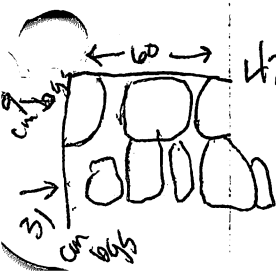
423C/32 - 58 cm up from 7th 1x1 m unit of 423C, morning N
extra shard collections + obsidian blade

15 cm bgs

2/13/92 423C/33 - 12th 1x1 m of sub op 4235, morning N → last 43 cm from S
0-15 cm bgs marking from
shards, brazierque

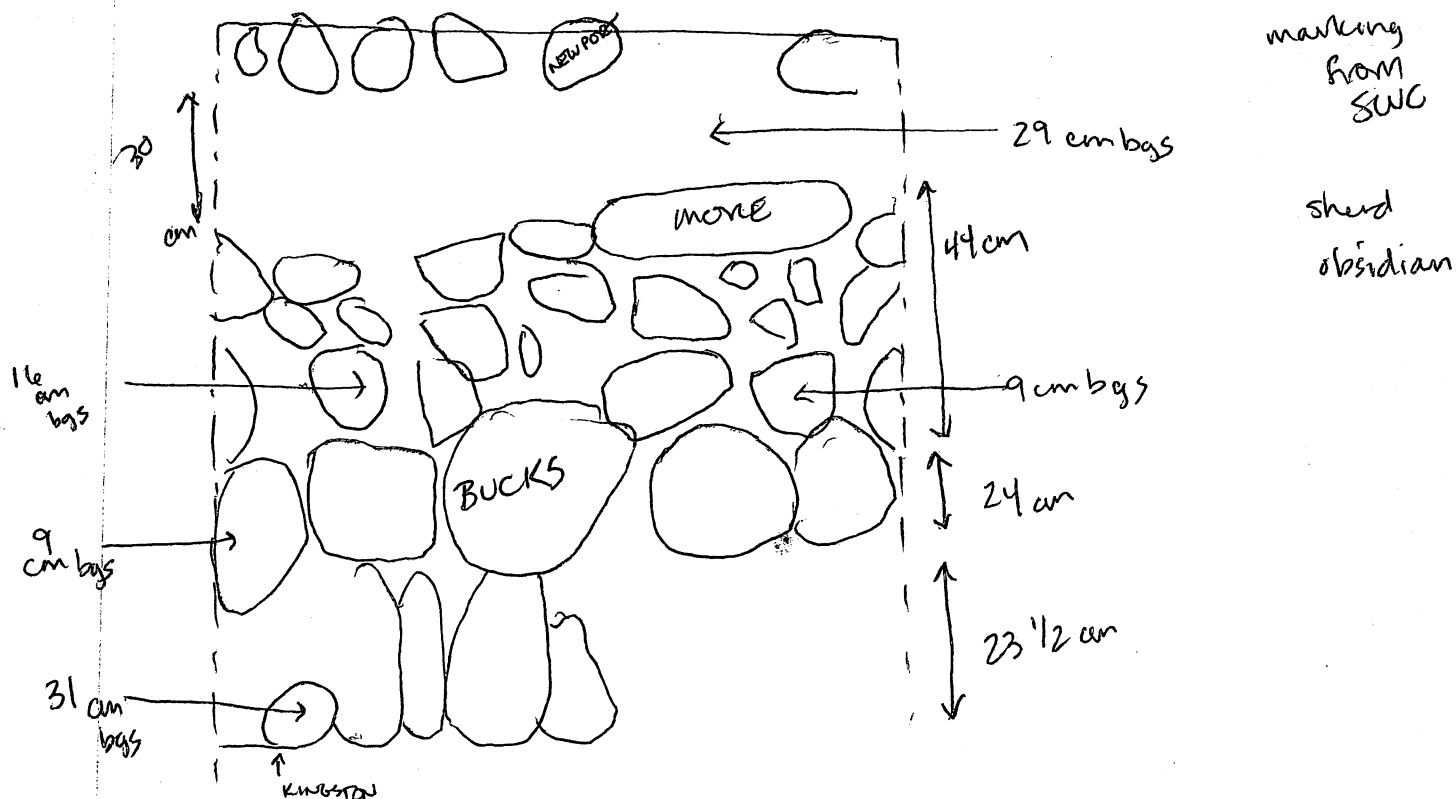
(clearing to level of floor + top layer of rocks on feature : KINGSTON)

423C/35 12th 1x1 m of sub op 4235, morning S, cutting in above KINGSTON
cm from E side of trench 0-31 cm bgs
last 28 cm from S edge of 11th m shards



4235/36 12th 1x1 m of subop 4235
cleaning out mblw wall + line in 12th 1x1 m of subop 4235

15-29 cm bgs



Now beginning a new ^{axial} trench, seeing as the preservation of this structure is pretty horrible, to say the least. 21 meters long E/W. We will begin on west end & move to center of structure, to meet ^{+ pass} w/ 423C+S

423W/01 - 1st 1x1 m of sub op 423W moving ~~East~~ East
0-40 cm bgs marking from NEC
sherds, bagareque

423W/02 - 1st 1x1 m of sub op 423W moving E, directly below 423W/01
40-50 cm bgs sherds, bagareque

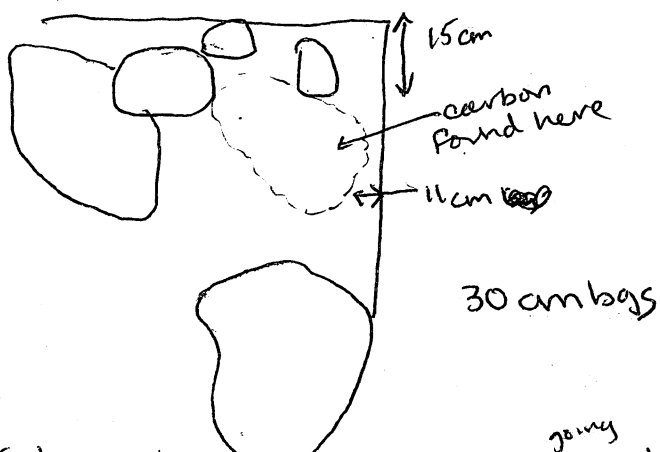
423W/03 - 1st 1x1 m of sub op 423W, directly below 423W/02
50-57 sherds (very few), obsidian

423W/04 - 1st 1x1 m of sub op 423W, directly below 423W/03
57-69 cm bgs from NEC

his ~~steno~~ steno in this meter at ~~66~~ $\approx 66 \pm$ cm bgs
423W/05 - 2nd 1x1 m of sub op 423W. 0-35 cm bgs
sherds, carbon sample at 30 cm bgs in SEC

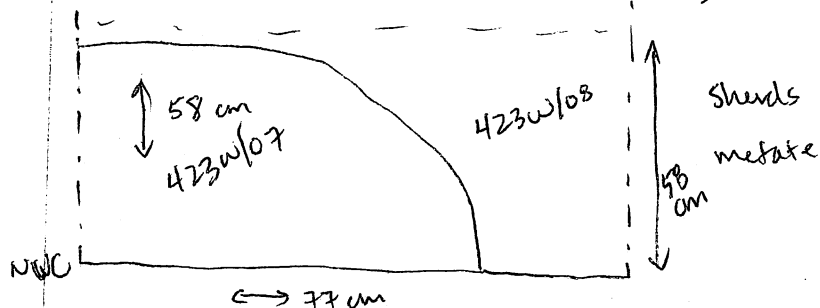
2/14/92

carbon sample from SEC
423W/06 from 2nd 1x1
m. of sub op 423W



423W/07 2nd 1x1 m of sub op 423W
directly below 423W/05

this meter at 30-35 cm bgs has lots of tumble & a possible good line (E/W) joining
we are excavating the NWC to see if ^{there are} any rocks underneath that will serve as a guide



closed at 45 cm bgs from NEC

423W/08 - 2nd 1x1 m of sub op 423W, directly beside ~~423W/07~~ 423W/07
35-45 cm bgs from NEC

sheds, punky rocks, metate frags, obsidian frag

423W/09 - 2nd 1x1 m of sub op 423W, directly below 423W/07+08
(1st 58 cm of 2nd m moving E). clearing down to sterile level
45-71 cm bgs from NEC - sheds, bagareque

423W/10 - 2nd 1x1 m of sub op 423W, directly below 423W/05
last 42 cm moving E of this meter
30-50 cm bgs from NEC
(more carbon from same area - 30-33 cm bgs put in 423W/06)

sheds

423W/11 - 3rd 1x1 m of sub op 423W

0-34 cm bgs

metate
sheds

moving to this meter b/c the rocks in 2nd m are confusing + hard to define.
NO SE! Hace mucha calor hoy...

~~moving back in last 42 cm of 2nd m~~
~~423W/12 last 42 cm of 2nd m + 1 - clearing out to 2nd meter~~
~~30-50 cm bgs from NEC~~

423W/12 - ~~last 42 cm of 3rd m + 4th m of sub op 423W.~~ last 42 cm of 3rd m + 4th m of sub op 423W.

Moving up to see if there is a wall in this meter, then we can move back to clear out tumble

sherds, bajareque, metate, pendant-like figure ()
closed at 22 cm bgs

423W/13 3rd 1x1 m of sub op 423W

35-67 bgs
at NEC

last 58 cm from edge of meter

+ 67 cm from S edge of meter

eating in through tumble

at bottom there is ash (this area is where carbon samples were found)

will continue w/ more eating at this meter & on up.

WHERE IS THAT WALL !!! ☺ Adios, picados!

9/17/92

423W/14 still pulling tumble from 3rd m

sherds, metate, bajareque

57 cm bgs from NEO

423W/15 4th 1x1 m of sub op 423W, directly below 423W/12
eating away looking for line, wall, something, ANYTHING
1st 46 cm from W end

sherds, piece of obsidian

closed at 57 cm bgs

423W/16 - 4th 1x1 m of sub op 423W - last 54 cm from E end of meter

58 cm bgs

just tumble & lots of sherds. - still eating up to 5th m

WHERE IS MY WALL !!!

423W/17 - 5th 1x1 m of sub op 423W moving E

* → new wall in 423C on E side of trench @ 5 m moving N - need to draw & name this wall & feature name is BENSON

4/17/92 Cathy's structure

092-55-32

423D/34 continuing to clean out beneath wall.

2 m E of E side of original trench / 50 cm below (N) of lateral ^{wall} clearing (basically, I don't know how the hell she is measuring this, so I hope it makes some sense.)

sherds closed at

423D/35 clearing another m E to find cornering of wall - no sherds - no nothing

(go N 50 cm on lateral to find other side of wall)

423D/36 50 cm N of original beginning of lateral clearing to follow line out 2 m 30 cm E

423W

423W/17 - 5th 1x1 m of sub op 423W moving east

(same ol' same ol') still looking for a wall or line, uncovering top
closed at 22 cm bgs from NEC

423W/18 - 5th 1x1 m - eating in W → E - other is 29 cm
rock line is 17 cm bgs from NEC

2/18/92

423W/19 6th 1x1 m of sub op 423W - the wall or line
extends eastward (the wall that began in 5th meter)
will do sketch later as we continue up the trench
clearing out to base of wall, which appears to be not too deep

0 - closed at 31 cm bgs

⊙

423W/20 - 6th 1x1 m of sub op 423W - extending down
to find base of line

sherds

423W/21 - 5th 1x1 m of sub op 423W - extending down

31 - 42 cm bgs on W side of line

sherds, bajareave

the T-shaped
line is 23 cm
bgs

line only extends down 1 rock

at top of this meter, it is T shaped, will then continue up to 7th m

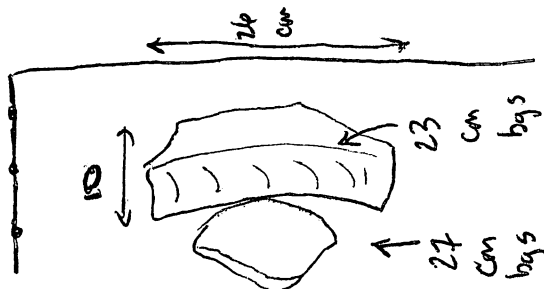
423W/22 - 7th 1x1 m of sub op 423W

0 - 37 cm bgs from NEC

sherds, obsidian, part of candlewax

at E edge of meter there is

423W/23
sherd
collection



423W/24 - 8th m
of sub op 423W
0 - 13 cm bgs

sherds

2/17/92

Ellen's structure

4230/39 - 2 m N of Chayanne (4 m up, ^{parallel to} original axial + 2 m N → then 2 m W - following wall to the W lots of rocks - will start at Juan Luis Guerra + continue N + corner + more E to meet up w/ this lot - closed at 60 cm by 5 from Ellen's datum on Sergio Dalmas' wall

* using Ellen's datum pt. for all measurements & by 5

423T/28 - cleaning at 1200 cm by 1100 cm block east of Sergio Dalma - now clearing 1st 600 cm 0-35 cm
- can see the continuing line of Ricardo Montaner will finish cleaning block of dirt + then will begin following by Ellen
Juan Luis Guerra (b/c it is a known area)
closed at

423T/29 - now 2nd 60 cm on E side of structure (the block of dirt left (120 cm by 1 few sherds) right next to 423T/28 0-46 cm by 5 from datum setup by Ellen

4230/40 - ~~1600 cm~~ extending out Sergio Dalma wall to the N - 1x1 m of sub op 4230 0-35 sherds (wall is just below 95)

4230/41 - 2nd m E of 4230/40 0-45 on sherds, bajareque

4230/42 back to 4230/40 - cleaning out more tumble obsidian, bajareque, sherds 41 (to E of Sergio Dalma wall) 35 to 41 cm by 5

423T/30 - extending a 1x1 m unit N, following Juan Luis Guerra 36 cm from W of JLG + 16 cm from E side of JLG

2/18/92

58
45
13

P92-55-35

2/19/92

423W/25 - 8th 1x1 m of sub op 423W 13-37 cm bgs from NEC
clearing off what looks like a floor - now a wall → 15 cm bgs
423W/26 - 9th 1x1 m of sub op 423W 0-21 cm bgs from NEC
finding a line of rocks standing on their side

☪☪☪ etc. - has been found occasionally → in Las Brisas

sherd, piece of obsidian

moving up to tenth m to try to decide what to do with rest of 9th m that ~~as~~ of now looks like jumble

423W/27 - 10th 1x1 m of sub op 423W moving E
a lot of jumble & jumble, maybe a possible line like that in 9th
moving up for now 0-29 cm bgs

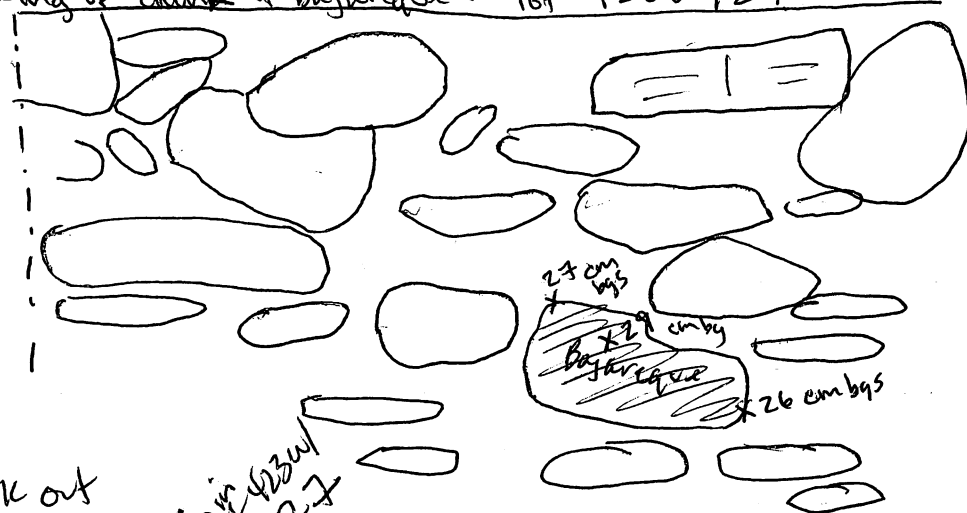
423W/28 - 11th 1x1 m (last 85 cm until meets w/
423S+C axial trench) - decent line on top of summit

* drawing + measurements on P92-55-~~40~~ of 423W features

(starting new trench - 423Y)
side of E/W

drawing of chunk of bajareque in lot 423W/27

10th meter
marking from NEC



took out bajareque in 423W/27
& found more of the floor
or line of rocks on edge - like in 9th meter

423T/31 - extending another m N from 423T/30

still following JUAN LUIS GUERRA

0-50 cm bgs

looks like it corners cm from N edge of m

will continue east at m of 423T/31 to meet other wall from Ellen's datum

2/19/92

423T/32 1x1 m moving east off of 423T/31

shards closed at wall cm from Ellen's datum point on Sergio DALMA floor cm² wall

JUAN LUIS GUERRA CORNERS IN 423T/31 + turns E 1

meter + then corners N

423T/33 1x1 m directly S of 423T/32

clearing off to find more definition + clear floor or another wall

2/25/92

423T/40 1 m east of 423T/39 which is 1 m N of

1 m + 5 cm (E/W) 423T/38 0-62 cm bgs from Ellen's

1 m + 2 cm W/S datum

423T/41 1x1 m directly below 423T/40 → 62-76 cm bgs from Ellen's datum

423T/42 1x1 m directly E of 423T/41 0-65 cm bgs from Ellen's d.

quartz, basaltic, sherds

4230/43

95 cm from Gloria Trevi wall (S edge)

West off of 4230/

60 cm NS + 120 cm EW

all to find if a wall continues

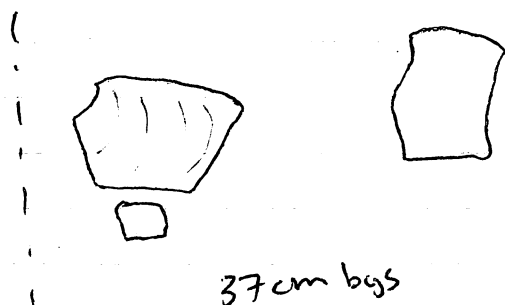
2/19/92

Cathy's structure

423D/40 still following wall S (3 meters ^{E + 1 m S} from original axial N/S trench) - finding sherds

~~wrong~~ X (~~423D/42 now moving west to meet up w/ wall in center of~~
~~axial N/S trench 70 cm x 1 m~~)

drawing of sherds



found while ^{supposed} following wall out to the S



~~MICE~~

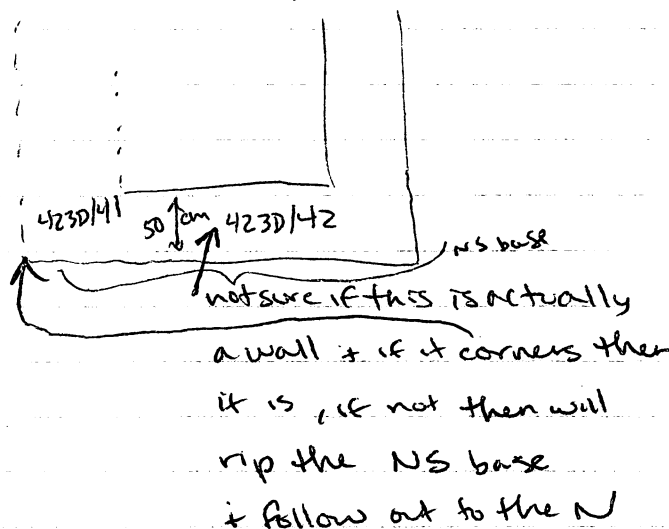
423D/41 - cleaning out a 53 x 50 cm block to find out if the wall that extends EW on N side corners + moves S + then corners again

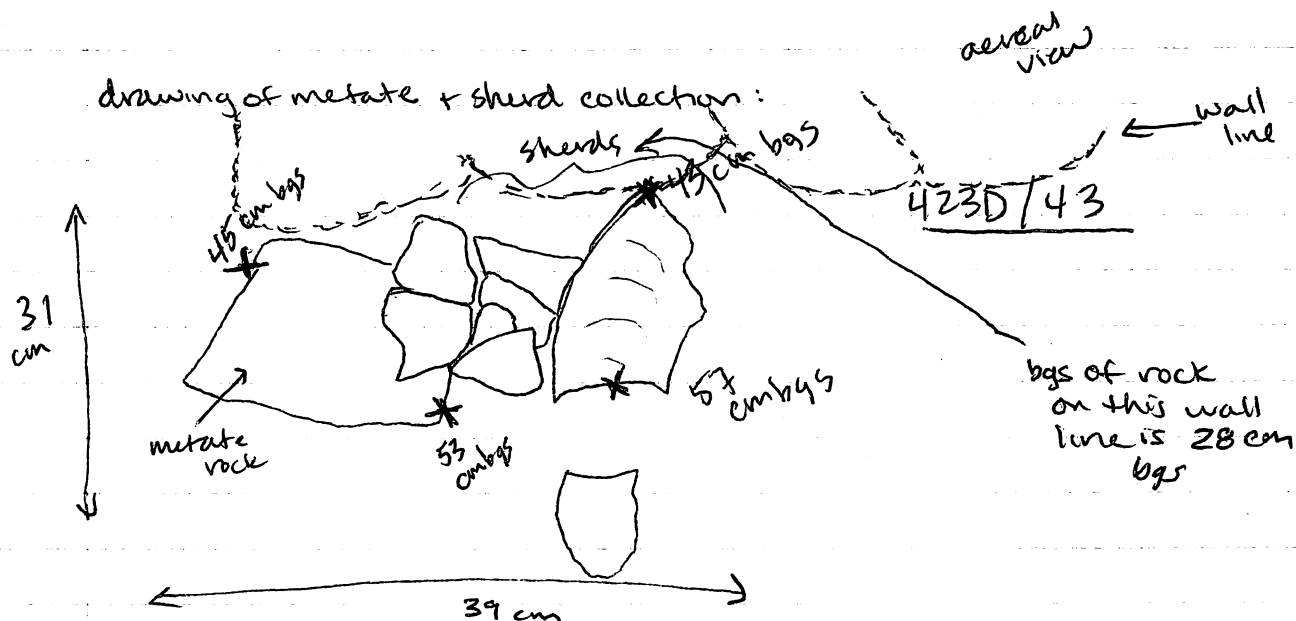
no sign of a corner here

423D/42

now moving N on this
 50 cm stretch to
 find a corner

no sherds





this is 3 m E of axial

6 m up from N end of axial

directly below 423D/42

423D/44

now eating in 3 to E from 4th m on N side of original axial
60 cm up W → 2 + 60 cm to S → 1 m X

taking out rocks in 10th m + placing in 423W/27 bag

finding the continuation of the on side rocks (instead of flat on surface)

2/21/92

423W/29 - 12th m of sub op 423W - the meter that is also the trench of 423C+S - bayareque, obsidian, + a wall that has been uncovered underneath what we thought floor was (near the broken intensario)



423Y/01 - 1st 1x1 m of sub op 423Y, moving W to meet up w/ 423W 0-30 cm bgs, marking from NWC

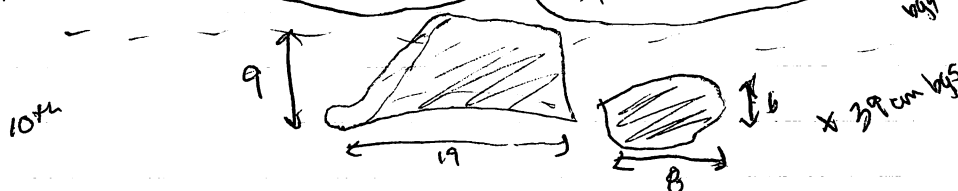
423Y/02 - 1st 1x1 m of sub op 423Y, moving W 30-40 cm bgs sherds, obsidian

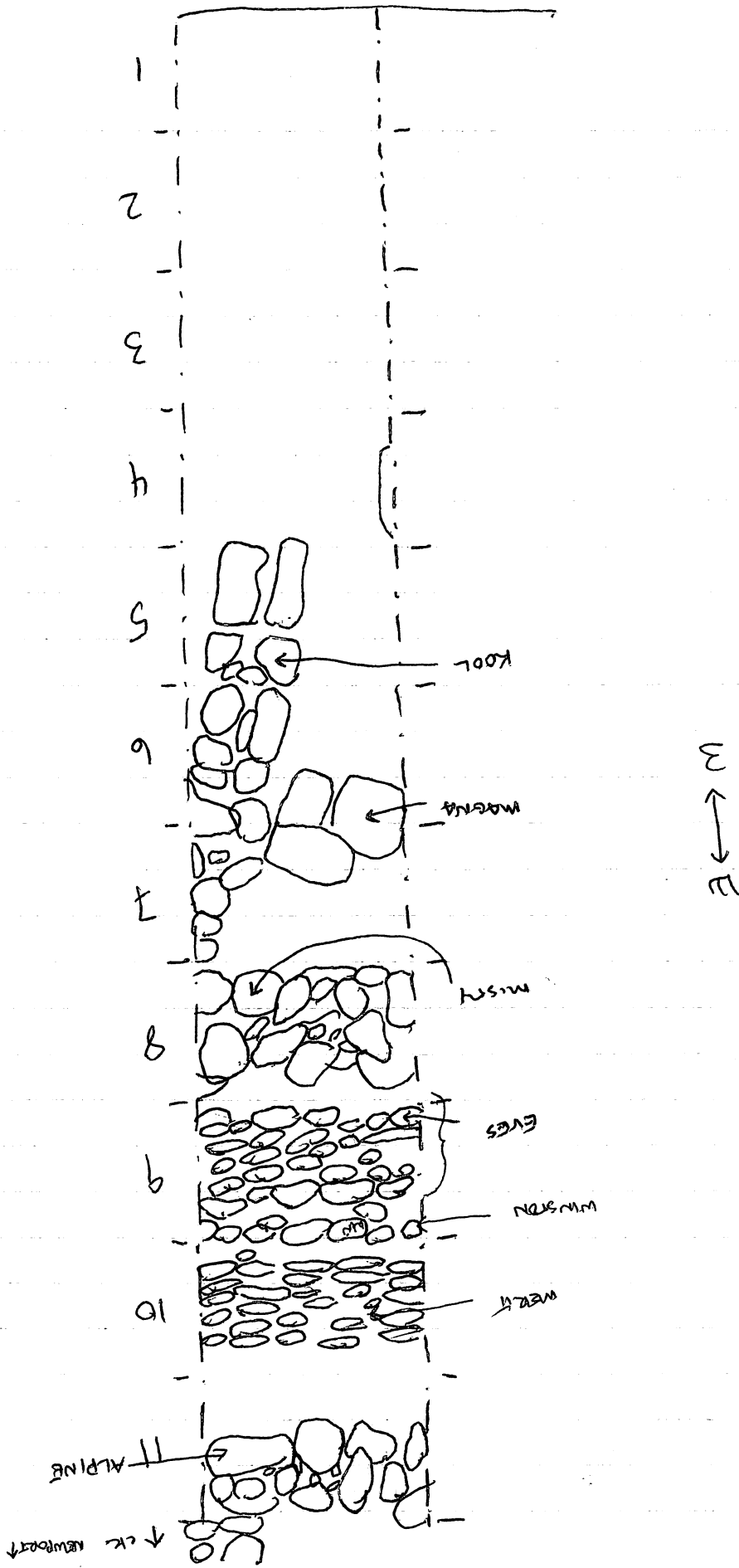
423Y/03 - 1st 1x1 m of sub op 423Y 40-50 cm bgs sherds, obsidian, bottom 1/2 of fig face

423Y/04 - 2nd 1x1 m of sub op 423Y 0-28 cm bgs

423W/30 - last 4 cm of 10th + 1st 16 cm of 11th m of sub op

423W 11th - lg sherd next to smaller ALPINE sketch + measurements X 10 cm bag





423w/31 - 9th 1x1 m of sub op 423w 44 cm from E edge
x 27 cm bgs on S side - painted sherds

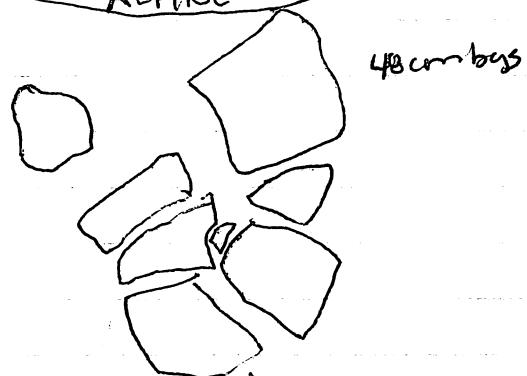
423w/32 10th 1x1 m of sub op 423w 15 cm from N
edge x 27 cm from E edge + 48 cm bgs sherds

423w/33 last 40cm of 10th m + first 17 cm of 11th
m - below 423w/30 - 4 cm from S edge +
48 cm bgs for NEC sherds

KOOL - MAGNA - MISTY - EVES - WINSTON - MERIT - ALPINE

order of walls/lines West → East

ALPINE



2/24/92

423w/34 - 12th m - clearing out around NEWPORT 88 cm
to S from S edge of m + 34 cm bgs from NEC
sherds, bagareque

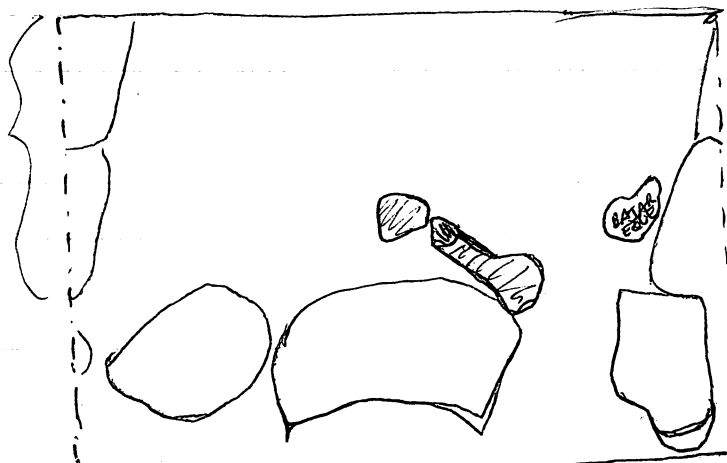
423w/35 - 11th 1x1 m of sub op 423w clearing off part of
ALPINE wall: 64 cm from N edge; 15 to 25 cm bgs
+ taking out rocks on floor level b/w ALPINE + MERIT
47 cm space 48 cm bgs to 57 cm bgs from NEC
metate rock, sherds, obsidian

423w/36 - 10th 1x1 m of sub op 423w - clearing off space in b/w
MERIT + WINSTON (23 cm space)
47 cm bgs from NEC

4234/05 - 2nd 1x1 m of sub op 4234 moving W - 28-37 cm bgs ^{from} NW
 sherds there is a possible line of rocks, so am working around
 + going down 20 cm more

4234/06 - 2nd 1x1 m of sub op 4234 37-53 cm bgs from NWC
 at 47 cm bgs found sherds + ^{broken} sensor handle/prong + huge (11x7) cm
 of bayareque - now looks like there is a wall (N/S) at 4 cm from
 W end of 2nd m + 2 walls on side that are at an angle that
 points approximately SE to SW, beginning w/ N/S line

line NS
 starts
 somewhat
 NE/SW



sherds

bayareque

obsidian

sensor handle/
prong

when took out, found that
it was an incensario handle

4234/07 - 53-60 cm bgs - 2nd 1x1 m of sub op 4234
 last 61 cm moving W sherds, bayareque

leveling off + looking for more of incensario

4234/08 - 3rd 1x1 m of sub op 4234 moving W
 0-24 cm bgs
 sherds

stump w/ monkey on it

2/25/92 4234/09 - 3rd 1x1 m → 1st 60 cm (going W)
 (at top of m are lots of rocks + tumble) + 72 cm from N edge
 lots of sherds + 3 obsidian blades at level of 48 cm bgs
 closed at 63 cm bgs from NWC
 chert, bayareque

423Y/10 - 3rd 1x1 m of sub op 423Y last 40 cm of meter (moving West) line on S side of meter continues west - now pulling tumble sherds, bayareque, bits of metate - clearing off rest of meter

line on S side closed at 62 cm bgs from NW ends 33 cm from wedge of 3rd m - possible corner? looks that way

423Y/11 - 4th 1x1 m of sub op 423Y 0 - 31 cm bgs from NW quartz, sherds

lots of tumble, will continue by cutting in E → W to get rid of tumble
423Y/12 - 4th 1x1 m of sub op 423Y - cutting through tumble E to W to 40 cm bgs

sherds, obsidian
423Y/13 - 4th 1x1 m of sub op 423Y 60 x 60 cm tumble pull out from SWC
→ 40 cm from N edge ~~is~~ a line that moves E/W (not deep)

sherds - obsidian (2) to 73 cm bgs from NW

2/26/92 423Y/14 - 5th 1x1 m of sub op 423Y 0 - 33 cm bgs from NW sherds

now following line that began in 4th m + in lot 423Y/13 (moves W)
cutting W in 5th 1x1 m, leaving line that is 40 cm from N edge
423Y/15 - 5th 1x1 m of sub op 423Y

60 cm from S side of meter

(down to 64 cm bgs in 1st 60 x 45 cm block off of S side)

(moving W the next 60 x 50 cm block has been cleared to 46 cm bgs)

(moving W again come to a 76 x 13 cm strip cleared down to 66 cm bgs)

last 8 cm is a rock line at 35 cm bgs

marking from NW

* line itself is 42 cm bgs

423Y / 116 - 22

lost notes...

working in 423Y axial trench, 6th m to 10th

Y 23, 24 are nonexistent lots

3/2/92

423W/38 - 142 cm x 122 cm unit w of 423W/27 - sheds

0 - 41 cm ^{bags} from ~~base~~ ^{NE datum} / From datum on EVES it is 244 cm west of ^{meets} rock + is 142 x 122 cm block to N of axial wall + the vertical datum is 30 cm above marked pt on EVES

→ following the continuation of misty that cornered in 423W/27

KOOL (E/W) 57 cm ^{meets} w/ MAGNA (N/S) 44 cm in width in 6th m

MISTY (N/S) 75 cm in width appears in 8th

EVES (N/S) 56 cm in width (- rocks on sides) in 9th

WINSTON (N/S) single line, 18 cm in width in 9th

MERIT (N/S) 56 cm in width in 10th - rocks on sides

ALPINE (N/S) - approaching summit, 50 cm in width, in 11th

NEWPORT L shape on top of summit → defined in notes

423Y/25 - 10th 1x1 m of sub op 423Y - approaching summit

sheds quartz metate

0 - 41 cm bags from NW

the 52 cm of 10th m going E

the 48 cm from E edge is a wall + is 15 cm bags

undefined line in 2nd m of 423Y

CAPRI - E/W line in 4th m + 5th m (117 cm x 45 cm ^(then hits wall))

CAPRI intersects w/ IMPERIAL, which is N/S 50 cm in width

CASA BLANCA is a rock floor (possibly) in 6th m (80 cm in width)

PALL MALL (N/S wall) in 7th m (55 cm in width)

2 423Y/26

carbon sample from

10th m in front (4cm)

of new wall.

41 cm bags

15 cm from N edge of

3 423Y/27 10th 1x1 m of sub op 423Y

41 - 65 cm bags in 1st 52 cm moving E, leaving wall line

encountering a floor of small rocks in the 52 cm w of wall line in 10th m of

sub op 423Y

→ the floor line is then (44 cm ^{in width}) + is 46 cm bags from NW

4 423Y/28 - 11th 1x1 m of sub op 423Y the meter is 100 x 130 m length

moving in from W to E following NEWPORT's line

→ rest of SD 423 2

5 423Y/29 - tested sheds

part of SD 423 2

11th 1x1 m of sub op Y

6 423Y / 30

- 11th 1x1 m, approaching summit - moving
W to E following NEWPORT

sheds

West
to East NEWPORT runs into SKOAL
which is west side of wall → east side
of same wall is KING CHESTERFIELD

10th meter - DELUXE Flat stone surface that is 17-44 cm in width

46 cm bgs from NWC + abutts w/ KING CHESTERFIELD

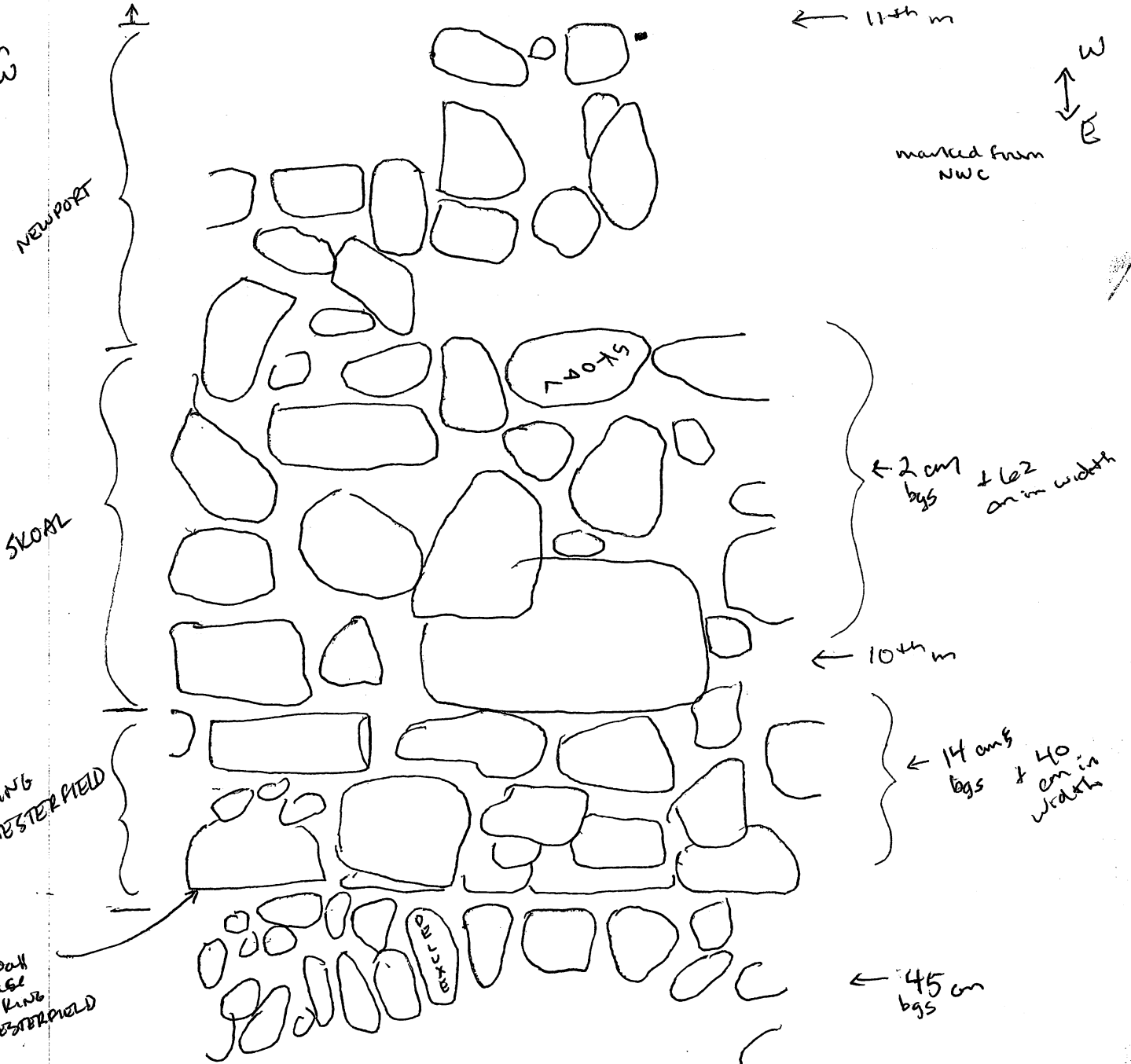
10th + 11th m - KING CHESTERFIELD + SKOAL

last 2 m
moving W
on 423Y

← 11th m

W
↑
E

marked from
NWC



also named the line of rocks 23 cm bgs in 2nd m of 423Y: VIRGINIA SLIMS
→ 30 cm in width - CORNWATER is the E/W line 157 cm in length on S side
REYNOLDS 13 line after VA SLIMS on N side of trench (85 cm in length) W of VIRGINIA SLIMS at trench

3/3/92

in 423W/38 you can see how the wall was built over trash - or
sherds, etc used as fill in 2nd lateral clearing

423W/39 - 142cm x 122cm unit w of 423W/38 0 - ~~20~~ cm bgs

sherds

digging to follow out wall - PINARES

423W/40 - directly below 423W/39 20 - ~~52~~ cm bgs from datum

↳ the 1st 66 cm of square (when split in a NS block, the

S 1/2 is this lot)

sherds, bajareave

∴ the lots ^{bags} found here are inside a wall + so there are many sherds

so... MAGNA has extended N to meet w/ PINARES (E/W) wall

MAGNA is 60 cm in width, 117 cm b/w KOOL + PINARES

423W/41 - the 76 cm in N 1/2 of block 20 - ~~47~~ cm bgs

MAGNA CORNERS or other wall continues down (PINARES)

→ this lot is on top + on the outside of wall → sherds, bajareave

now working on S side of 423W, following MISTY to the south

423W/42 - new lateral clearing on S side of 423W axial trench

142 cm x 130 cm block ^{from S edge of axial trench (423W)} following MISTY to S + 88 cm S

of EVES datum mark

0 - ~~20~~ cm bgs

423W/43 - still working S of 423W axial trench

0 - ~~29~~ cm bgs

1 m x 142 cm block to the W of 423W/42

- followed misty S in 423W/42, but became unclear. looks as if
KOOL continues E + past MAGNA + forms a room, but rocks are
unclear in 423W/42, so now moving W a meter x 142 cm block
to find more lines. -

(423W/43) obsidian ⁽¹⁾ sherds, metal ^{give} rock

N side
of trench

423W/44 - 1 m x 142 cm block W of 423W/41, trying to follow

OUT PINARES to W - may corner + move N, but isn't

clear yet

0 - 38 cm bgs from datum

sherds

* supplementary
of EVES horizontal
datum on West
pg. P92-55-

P92-55-48

3/4/92

S Side
→ Side
of axial

423W/45 - working in 230 cm by 142 cm block ^{directly below} 423W/42+43
that corners w/ MISTY + MAGNA
finding wall + pulling out what we hope to be tumble

28 - 40 cm bgs from datum

sherds, bajareque, worked quartz

Follow MISTY, which is 28 cm bgs + seems that it corners West + that this line corners north to meet KOOL or MAGNA

N Side

423W/46 - N Side of 423W axial - clearing down 38 - 45 cm
bgs to level off w/ 423W/41 from EVES datum (which is set up to be 30 cm above marked pt.)
PINARES ^{possibly} corners in this lot 192 cm West of MAGNA + corners

North

sherds, bajareque (2 bags)

PINARES is 33 cm bgs from datum

423W/47 - S side of 423W axial 1' x 110 (EW) m unit N of 423W/45 + 423W/42

this is to find corner (S corner) of MISTY, so following E edge of MISTY

South, &

Few sherds

0 - 65 cm bgs from datum

→ on East side of this lot can see the side view of 2 walls or maybe the steps that were evident in 423C section drawing (?)

→ now cutting in at a possible corner

- NO SUCH LUCK!

N Side

423W/48 - 1 m x 164 cm block directly ~~west~~ ^{west} of 423W/46

0 - 55 cm bgs from datum

- pulling out lots of tumble

trying to follow out PINARES + find corner

sherds, obsidian

2 bags

→ found that PIN may continue + corner S

S Side

423W/49 - 1 m x 157 cm block directly ^{east} ~~west~~ off of 423W/42

0 - 33 cm bgs from datum

sherds, bajareque

Following

seeing if EVES + WINSTON continue at

↓ space b/w is 44 cm bgs from datum

EVES + WINSTON to the South

0 - 45 cm bgs

N Side
S
N Side
sherds
check
obsidian

423W/50 - 60 cm x 164 cm block, directly W of 423W/48

attempting to define + verify that PIN corners S after 244 cm ^{after meeting w/ MISTY} ~~from~~ ^{from} MAGNA

3/5/92

drawing of sherds in b/w EVES + WINSTON

110 cm from N wall of axial 423W, in a 30 cm space b/w EVES + WINSTON (100 cm S of marked rock on EVES + 56 cm

(S side)

E of that)



sherd collection is
34 cm bgs
from NEC
of 423W/49

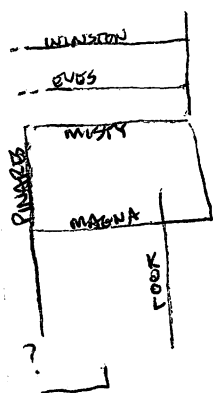
423W/51 - sherds from this sketch drawing - 30 cm space b/w EVES + WINSTON (→ 100 cm S of marked rock ^{on EVES} + 56 cm east of that pt) 34 cm bgs from NEC of lot 423W/49

423W/52 - clearing out space b/w EVES + WINSTON, directly S of 423W/51 for probably 80 cm until it hits a new line that runs E/W + abuts EVES + WINSTON 12 cm to 32 cm in the ± 30 cm space in b/w EVES + WINSTON

172
115
287

P92-55-50

423W/63 - South side of 423W axial - trying to define corner
+ wall inblw MISTY + MAGNA - definitely not clearly
defined - this lot is directly below 423W/45
(90 cm to 240 cm S of EVES mark + 0-241 cm EW width measurements)



finding the wall

shards, part (piece) of metate, obsidian

40 - 53 cm bgs from datum

423W/54 North side of 423W axial - continuing EVES + WINSTON
+ hope to find the extension of MORE + BUCKS (4235)
159 cm exactly N of EVES datum + 108 cm E of EVES datum
(148 x 108 cm block, north of 423W axial + continuing EVES
+ WINSTON to the North) 0 - 40 cm bgs from datum

- lots of tumble, etc.

423W/55 - 58 x 90 cm block to try to find a corner to the
extension of PINARES 29 - 37 cm bgs from datum
NADA! T.D. (just tumble right now so will eventually move
N a meter to follow PINARES to North)

442-492
cm west of
datum +
67-116 cm
N of pt.

423W/56 - clearing down behind a decent line to the W of
Kool + PINARES (it runs N/S + is 97 cm in length) - it forms a
single rock line in width, but is unclear as it meets PINARES -
will (maybe) come back if have time 33 - 54
Time is this bgs

3/6/92
442-609
cm W of datum
+ 20 cm S
+ 70 cm W
of pt.

423W/57 - 102 x 115 cm block to follow out PINARES to the
N 0 - 35 cm bgs from datum
shards, obsidian

→ PINARES does not continue to the N, rather it appears
that there is an E/W line that stops it all. (at 30 cm bgs from datum)
(340 - 442 cm W of datum + 442 - 257 from pt)
→ PINARES seems to corner N + continue for 106 cm N + 80 cm in
widths

423w/58 - following MORE + BUCKS to the west - 115 x 150 cm block
 to 287 cm
 172 cm East of horizontal datum or EVES + 168 cm N of that pt (137 pt)
 0 - 32 cm bgs from datum (in 38 cm space b/w Nedge of 1st
 + north side of continuing MORE + BUCKS) sherds, metal ^{washed rock}

423w/59 - directly below 423w/58 32 - 46 cm bgs +
 finding the opposite side (mirror side) of (KINOSTON) + defining more
 of MORE + BUCKS sherds

423w/60 - directly below 423w/57 35 - 46 cm bgs
 clearing out tumble + cleaning up area sherds

423w/61 - clearing S to N, following ALPINE from Nedge of 423w axial
 + moving N to find corner of MORE + BUCKS

160 to 206 cm E of datum + 20 to 170 cm N of 160 E pt

21 - 36 cm bgs from datum sherds, obsidian, chert

423w/62 - clearing off b/w ALPINE + WINSTON, to see continuation +
 termination of MERIT

110 to 170 cm East + 13 to 168 cm (N of 110 cm mark)

0 - 30 cm bgs from datum

↓
 from datum

423w/63 - 102 x 105 cm block to the west of 423w/57+60

0 - 30 cm from datum

(442 - 544 W of datum + 142-257 from 442 pt N)

423w/64 - 8m block on corner of PINAROS - looks as if it may be a
 little storage square - sherds + little rocks

355 - 440 cm ^W of datum x 69 to 175 cm N of 355 mark)
 sherds (511)

160
 46
 56

423W/37-~~40~~SUPPLEMENT GIVING MEASUREMENTS
W/ EYES DATUM423W/37+38: 0-142 cm W + 28-144 cm from ~~142~~ mark (N)423W/39+40: 142 - 284 cm W + 28-⁹⁴~~100~~ cm from 142 mark (N)

423W/40: same square but 68 to 144 cm in N part of square

423W/42: 88 cm S of EYES



28
38
68

423W/71 - N side of axial 106 cm N + 64 cm E → from that pt
E + S is a 42 x 70 cm block

sherds
obsidian
to 54 cm bgs

423W/72 - N side the next 40 x 70 cm block directly E of 423W/71
sherds bayareque to 54 cm bgs 2 bags

423W/73 97 (EW) x 70 cm block

117 cm N + 70 cm E is the SWC of this block 10-55 cm bgs
obsidian, 3 figs, metate chip

423Y/33 125 (EW) x 1 m unit - directly W of 423Y/32
~~125~~ cm bgs from ~~SW~~ sherds
0-30

423W/74 97 (EW) x 70 cm block directly N of 423W/73
sherds 10-~~105~~⁶⁵ cm bgs

423W/75 - 97 (EW) x 20 cm block directly N of 423W/74
sherds obsidian 10-~~30~~³⁰ cm bgs

hiding lots of sherds, along w/ ashly soil + dark soil to the N of EVES, WINSTON + MERIT
some carina frags, fig frags, some ptd sherds, etc - the soil is very fine
+ delicate

found ^N end of EVES, WINSTON, MERIT

3/10/92 423Y/34 - directly below 423Y/33 - following CAPRI W + possibly
~~INTERIM~~
~~BASELINE~~ to N 30-50 cm bgs

423W/76 - 120 (NS) x 70 (EW) cm block following up to summit the S ends
of EVES, WINSTON, + MERIT - 91 ^{to 211} cm S + 90-160 cm E of 91 cm S mark
0- cm bgs from datum sherds (few) bayareque

* The name of the wall which is ¹⁰⁰ cm in length + 51 cm in width + joins
MAGNA + MISTY is called KISS ME

* name of NS line that meets w/ jumbo after W end of PINARES is BROOKS BRO
BONG is the line that continues b/w BROOKS BRO + PINARES 59 cm in length

(L)
97 x 23 cm
(W)

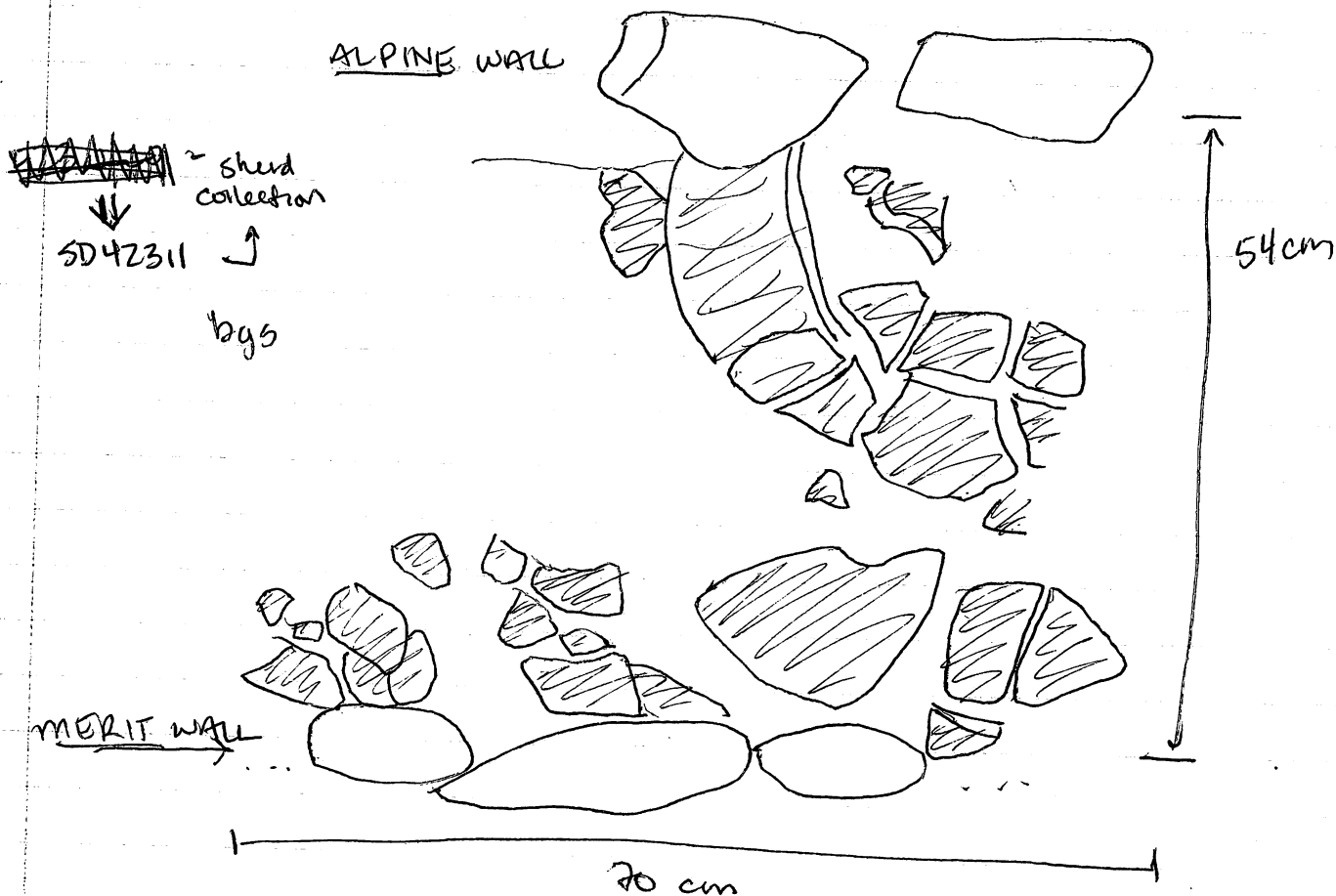
423Y/35 - continuing W following N side of CAPRI - waiting to meet w/ IMPERIAL
60 NS x 80 W cm block from W end of 423Y/34 30 - 50 cm bgs

423Y/36 - up W another 1x1 m unit, directly N of 423Y trench &
directly W of 423Y/35 0 - 20 cm bgs sherds

423Y/37 - directly below 423Y/36 20 - 32 cm bgs
trying to define PALMALL, digging thru easy tumble & not much tumble

423W/77 - 120 x 170 cm block S of 423W/76 -

* 423W/78 - following ALPINE to the S, down to cm bgs sherds
found a lg sherd collection in front of ALPINE & after MERIT (as marking B)



* 423W/79 - continuing following ALPINE S + to find end of the wall or corner
5 - 15 cm bgs sherds, obsidian

continuing to follow ALPINE - appears that + stops at pt where line that stops
BVS, WINSTON, MERIT stops

- more of sherd collection underneath

423w/79

sherds, obsidian, neat rock (chert)

* 423w/80 - levelling off in front of ALPINE at 25 cm bgs

3/11/92

423w/81 - 1x1 m block to S of 423w/79 - hoping to find SALEM
SLIMS continuation to W.

sherds, bayareque
metate

quite a bit of tumble + possible steps, but probably just wall
lign floor of SALEM SLIMS wall

170 to 270 cm E + 212 to 312 cm S of 170 mark

0-15 cm
bgs
from datum

423w/82 - finishing off - to 52 cm bgs

423w/83 - same meter - working in 67 cm (EW) b/w IMPERIAL + PAUL MALL
S to N 52-60 cm bgs obsidian, sherds

423w/84 - finding S line of KOOL + W line of MAGNA - 1x1 m unit
250-350 cm W of datum + 106 to 206 cm S of 250 mark

sherds, bayareque, obsidian

new wall
parallel to S of
KOOL = PIPE
cleaner

0-30 cm bgs

15-30 cm bgs from datum

423w/85 - directly below 423w/81

0-45 cm bgs from datum

in front of SALEM SLIMS continuation to W

~~no sherds, no metate~~
no sherds
=

* Sand a new wall w/ small cobbles!! Barito

423w/86 - same meter + working to find corner of PAUL MALL + end of
IMPERIAL sherds

20 to 30 cm bgs
in 60 cm from W end

423w/87 - clearing off above SALEM SLIMS to meet w/ ALPINE wall

obsidian, metate pieces

- ALPINE STOPS + meets w/
new small cobble wall

skinning up to summit

✓ 423w/85 - 3 metate frags, 1 mano + 1 obsidian, sherds to 35 cm bgs
 following behind new wall ^{to S side} → MENTHOL, which was S of SALEM SUMS step
 - huge root disturbing MENTHOL + CORNER of rocklines

423Y/40 - 1x1 meter more moving W of 423Y/39 0-5 cm bgs
 will soon enter at DELUXE level & move N

423w/86 - 120 (NS) x 100 (EW) cm block W of 423w/85 0-5 cm bgs
 digging down into rock mess

3/12/92 423w/87 - finding W side of new wall → MENTHOL, which meets w/S side
 of SALEM SUMS down to 37 cm bgs sherds

✓ 423w/88 - directly below 423w/86 5-25 cm bgs sherds
 may be a new wall 62 cm W of MENTHOL → not another wall, but individual lines
 trying to make sense of rocklines - line of lava on edge & other lines - no sherds
 like blue eyes, winston, merzif raine

423Y/41 - directly below 423Y/40 5-60 cm bgs in 50 cm
 coming N at DELUXE level from E end of meter
 → finding a underneath wall like KINGSTON + LUNGCANER

✓ 423w/89 - 1x1 m W of 423w/82 0-25 cm bgs
 (moving W)
 finding continuation of PIPE CLEANER (the wall that parallels KOOL) sherds, obsidian

423Y/42 - back 1 m to 423Y/39 - last 60 cm from W side of m.
 finding corner of PAUL MALL - 30-60 cm bgs from NW

423Y/43 - same m as 423Y/40 50 cm from W end of m
 5-62 cm bgs sherds, quartz

digging down to cornering wall of PAUL MALL & extension underneath

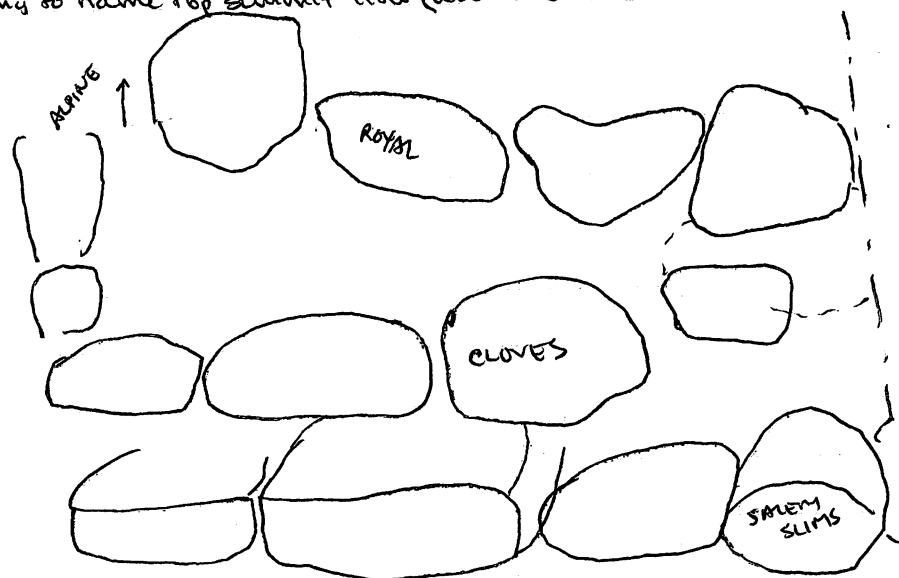
423w/90 - 50 cm (EW) x 1 m (NS) to W of 423w/89 - finding end of PIPE CLEANER line
 0- sherds, bajanque

423W/91 - Following MENTHOL to the South - it corners ^{becomes} BELMONT (in original axial trench - TRUE surface still continues in this space - there is bagareque in MENTHOLS & wall line sherds

(next move is to follow PALL MALL to S to find further basil dimensions)
as went looking for corner (SW) of MENTHOL, found an entry block to the W of the wall - very strange → maybe an entry to storage area??
→ named block of rocks on end W of MENTHOL + S of EVES + WINSTON → QUITTIN' TIME

3/13/92

going to name top summit line (above (W of) SALEM SLIMS + CLOVES) : ROYAL



423Y/44 - shreds, bone

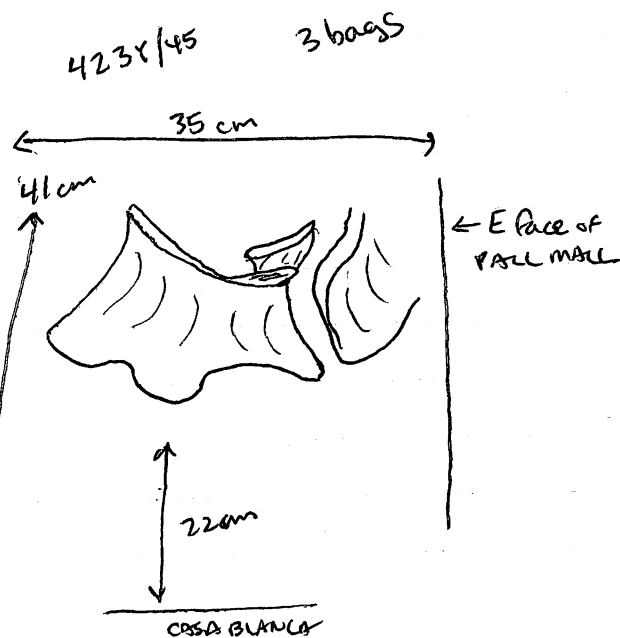
- following E side of PALL MALL to S

22" or 22 from CASA BLANCA floor to lower part of sherd
41 cm to top of shreds from CASA BLANCA floors

PALL MALL CORNERS into NICFIT

423Y/46 - shreds from E of PALL MALL
following NICFIT E

423Y/47 - finding top + S side of NICFIT shreds



423W/92 - back dirt lot

3/9/92

FINAL NOTES ON STRUCTURE 18

~~XXXXXXXXXX~~ DATUM - near the top of the structure - 34 cm bgs
from marked rock on NEWPORT

NAME	(bgs) HEIGHT	WIDTH	(thick x width x length) cm STONE SIZE	ORIENTATION	TYPE OF STONE
1) MARLBORO MAN	- 133 to 107 cm	- 19 cm	- med. flat chunks 6 x 20 x 20 sm, chunks 8 x 6 x 9	- 78°	- medium flat chunks small (flat + cobble/round) chunks
2) BELMONT	- 107 to 89 cm	- 50 cm	- flat rounded 7 x 20 x 25	- 88°	- flat, rounded chunks
3) JOE CAMEL	- 129 to 101 cm	- 25 cm	- sm, cut blocks 9 x 10 x 16 sm, round volcanic 9 x 11 x 14	- 84°	- sm, cut blocks sm, round volcanic chunks
4) TRUE	- floor of burnt clay 102 cm	- 100 cm blw 3+5	- smooth rounded stones/chunks 2 x 13 x 14	-	- smooth rounded stones (small)
5) SALEM SLIMS	- 96 to 79 cm	- 25 cm	- chalky (volcanic?) 13 x 25 x 34	- 78°	- chalky, boulders (medium sized) cut block
6) NEWPORT	- 46 to 33 cm	- 48 cm	- sm, rounded 13 x 15 x 16 med rounded 12 x 13 x 22	- 80°	- sm rounded chunks med. rounded chunks
7) MORE	- 41 to 28 cm	- 46 cm	- sm, round rocks 6 x 12 x 15 medium round chunks 13 x 13 x 20	- 88°	- small round chunks medium rounded
8) BUCKS	- 61 to 41 cm	- 22 cm	- (only what is exposed) small boulders 24 x 21 x 22	- 86°	- some volcanic small boulders
9) KINGSTON	- 75 to 61 cm	- 25 cm	- (only what is exposed) 9 x 18 x 25	- 88°	- thin, rounded chunks
10) RECORD	- 64 to 49 cm	- 40 cm	- lg chunks 11 x 29 x 31 med cut blocks 16 x 71 x 24	- 90°	- lg chunks medium cut blocks
11) VIRGINIA SLIMS	- 125 to 113 cm	- 35 cm	- round/chippy chunks 9 x 20 x 25 cut block 8 x 26 x 32	- 0°	- lg chunks → round + chippy cut block
12) COPENHAGEN	- 137 to 125 cm	- 18 cm	- 12 x 18 x 24	- 90°	- medium long rounded chunks
13) REYNOLDS	- 134 to 122 cm	- 21 cm	- 17 x 21 x 27	- 90°	- med. cut block chunks
14) CAPRI	- 110 to 94 cm	- 72 cm	- med volcanic 15 x 19 x 22 med chippy chunks 10 x 16 x 16	- 82°	- med volcanic chippy chunks

FINAL NOTES

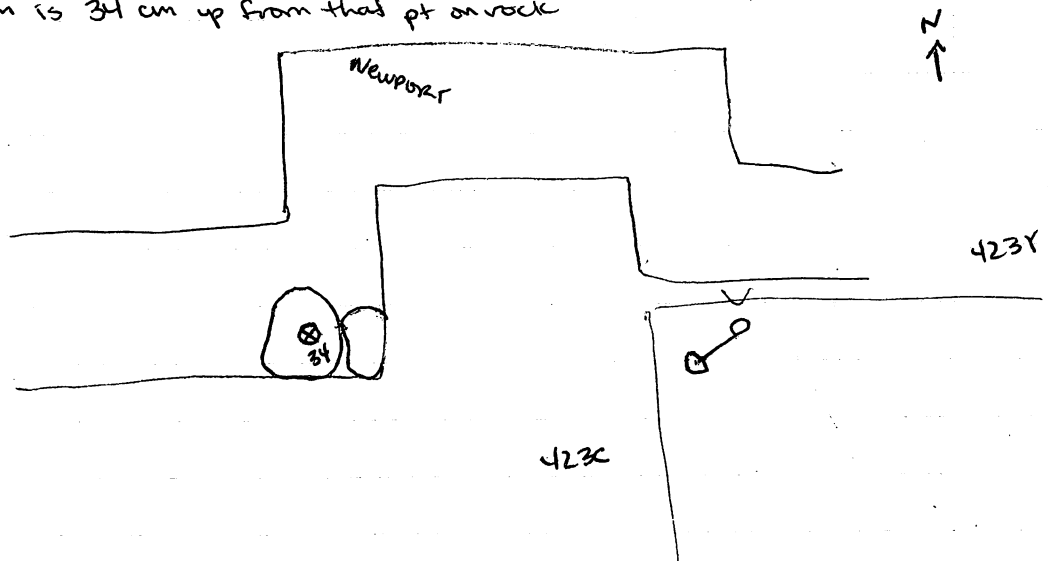
NAME	HEIGHT (days)	WIDTH	STONE SIZE (thick s w x L)	ORIENTATION	TYPE OF STONE
15) <u>IMPERIAL</u>	113 to 92	55 cm	8 x 17 x 25 (med round) (sm chunks) 5 x 15 x 15	354°	med, round chunks, sm chunks volcanic granite
16) <u>CASABLANCA</u>	110	39 cm	10 x 11 x 24 (med chippy) (sm boulders)	~	medium, chippy chunks sm boulders (volcanic)
17) <u>PALL MALL</u>	122 to 81	50 cm	26 x 30 x 42 (med chunks) 9 x 11 x 17 (lg chunks)	355°	med, chunks volcanic (lg chunks / sm boulders)
18) <u>CIGARETTE</u>	109 to 45	71 cm	19 x 17 x 32 (medium boulders) 20 x 29 x 48	80°	medium boulders
19) <u>NICOTINE</u>	106 to 81	23 cm	8 x 23 x 26 (sm flat chunks) 4 x 13 x ? not exposed (what is exposed)	88°	flat, round chunks (lg) + (sm) volcanic + harder
20) <u>DELUXE</u>	68	43 cm	2 x 8 1/2 x 18 (med chunks)	~	small flat rocks / long cobbles
21) <u>KING CHESTERFIELD</u>	69-32	38 cm	10 x 15 x 20 (sm chunks) 8 x 9 x 16 (med chunks)	360°	med chunks small chunks (chalky / volcanic + hard rocks)
22) <u>SKOAL</u>	49-24	65 cm	8 x 17 x 21 (med chunks)	348°	few volcanic med chunks
23) <u>LUNG CANCER</u>	79-49	23 cm	14 x 16 x 19 (med chunks)	78°	med chunks, some flat
24) <u>ALPINE</u>	73-23	59 cm	12 x 15 x 31 (big chunks) 19 x 21 x 25 (sm flat)	352°	sm, flat chunks big chunks volcanic whitish / orange
25) <u>MERIT</u>	67-42	50 cm	4 x 9 x 13	340°	small round chunks / cobbles
26) <u>WINSTON</u>	63-40	19 cm	11 x 13 x 20 (sm round)	354°	medium chunks (- thin) sm round chunks / cobbles
27) <u>EYES</u>	71-57	54 cm	5 x 9 x 12 (med round) 9 x 12 x 16 (med chunks)	358°	med chunks, round volcanic (lg), lava
28) <u>MISTY</u>	77-56	75 cm	16 x 24 x 25 (med, round) 10 x 21 x 22 (big vol. cut blocks)	0°	med chunks med round, flat volcanic (lg)
29) <u>PINARES</u>	85-47	67 cm	17 x 26 x 39 (med round) 10 x 12 x 19 (sm vol.)	82°	big volcanic cut blocks med round hard rocks
30) <u>CIGAR</u>	73-57	31 cm	9 x 11 x 17 (sm conchoidal chunks) 5 x 8 x 11 (lg vol. cut block)	354°	sm volcanic rocks / chunks sm cobbles + chunks
31) <u>MAGNA</u>	71-64	63 cm	19 x 37 x 44 (lg cut block) 16 x 27 x 40 (lg cut volc)	360°	lg volcanic cut blocks lg cut blocks
32) <u>COOL</u>	81-63 1/2	64 cm	14 x 36 x 36 (med chunks) 5 x 16 x 26 (sm boulders)	90°	lg cut blocks - volcanic med chunks
33) <u>PIPE CLEANER</u>	75-64	70 cm	11 x 21 x 40 (sm boulders)	84°	sm boulders lg chunks
34) <u>BROOKS BRO</u>	80-58	23 cm	22 x 23 x 43	352°	lg cut blocks
35) <u>BONG</u>	86-62	44 w 24 cm	8 x 14 x 28	84°	long rounded rocks

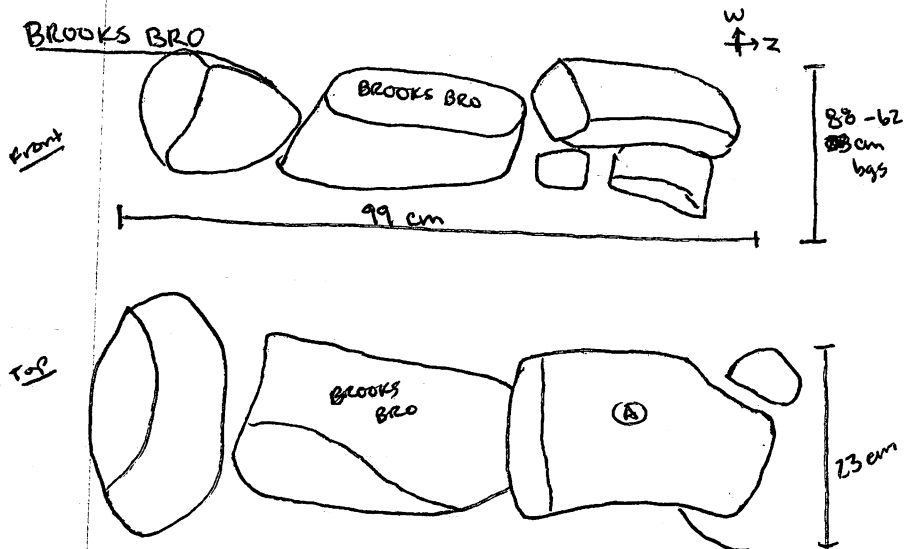
FINAL NOTES

(thick x w x L)

NAME	HEIGHT	WIDTH	STONE SIZE	ORIENTATION	TYPE OF STONE
36) CLOVES	- 77 to 62	- 40 cm	- 10 x 23 x 25	- 78°	- lg, round chunks
37) KISS ME	- 102 to 72	- 53 cm	- 12 x 16 x 25	- 68°	- lg round chunks, some volcanic
38) MENTHOL	- 111 to 75	- 70 cm	(sm cobbles) 4 x 7 x 12 (lg chunks) 12 x 24 x 30	- 356°	- sm cobbles lg chunks + few volcanic
39) QUITTIN' TIME	- 108 to 83	- 110 cm	(long, flat layer) 3 x 12 x 19 (med chunks) 9 x 18 x 20 1/2 (sm chunks) 9 x 10 x 16	- 350°	- long, flat layer med chunks sm chunks some volcanic
40) ROYAL CLONES	- 72 to 41	- 35	(lg chunks) 11 x 19 x 22	- 82°	- lg chunks
41) NICFIT	- 139 to 86	- 94	(lg chunks) 12 x 18 x 32 (sm chunks) 8 x 9 x 17	- 88°	- lg chunks - sm chunks some volcanic, some cut block

DATUM SET-UP: setup on unexcavated ground b/w 423C + 423Y axial trenches.
 Right up on summit top. A marked rock on NEWPORT indicates that at that pt
 the datum is 34 cm up from that pt on rock

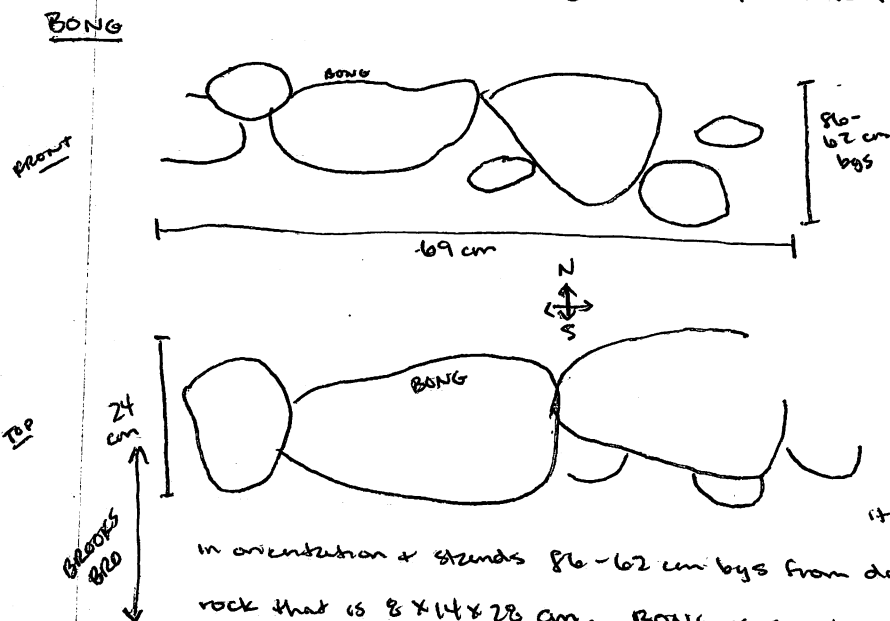




BROOKS BRO is the western most line in structure 18. It is 99 cm in length + 23 cm in width. It stands 88 to 62 cm bgs from Final Notes datum + is 352° .

BROOKS BRO is constructed w/ large rocks / small boulders. Two are cut block w/ the Nem rock being volcanic. The average cut block is $22 \times 23 \times 43$ cm.

This is a very short line in length. It was constructed in one course, excepting the N side of line, where there is 2 courses. Very simple line that is cornered + continues E as BONG. BROOKS BRO looks as if (on the N side) that sm stones (chunks) were used as chunking to raise top rock to the level of the rocks to the south of A.



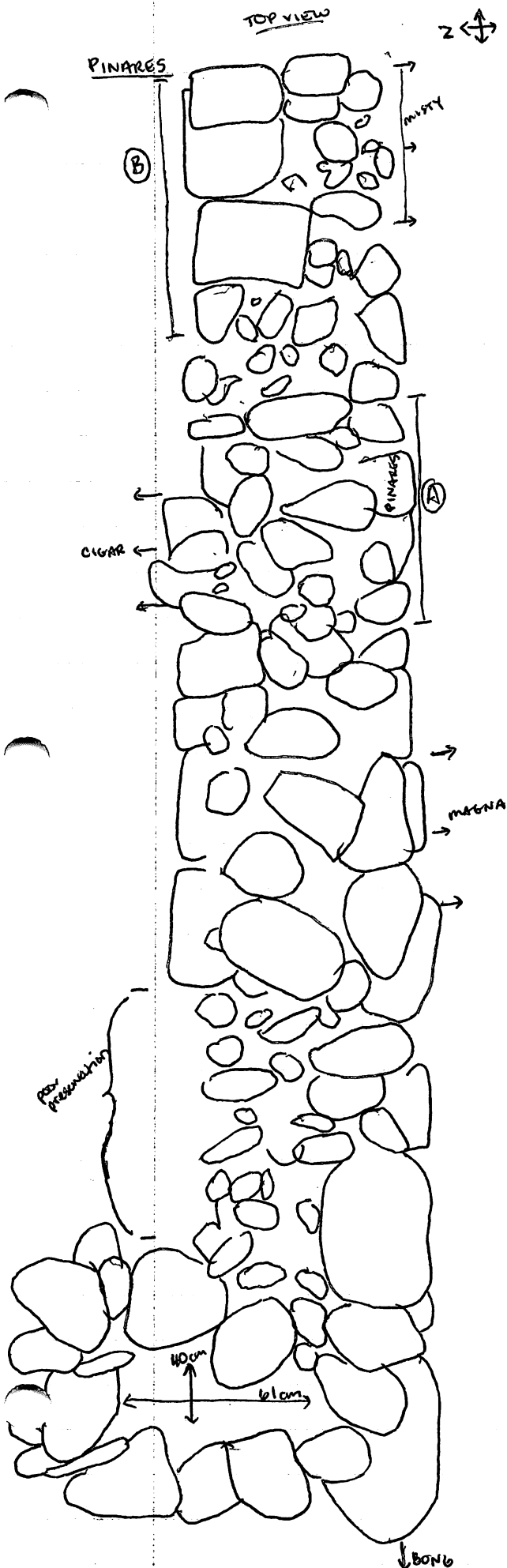
BONG is a line that corners at N end of BROOKS BRO + continues E for 69 cm.

BONG is very unclear. Lots of tumble surrounds BONG to the N. Due to lack of time this W end of structure wasn't clearly resolved. The clear line was 24 cm in width, but it is possible that it was up to 44 cm in width. BONG is 84°

in orientation + stands 86-62 cm bgs from datum. The typical rock is a long rounded rock that is $8 \times 14 \times 28$ cm. BONG is simply laid out in a basic one course fashion, but has smaller rocks used as chunking to make rock line relatively level. (This is towards E end of line.)

BONG + BROOKS BRO are very close to the ground surface. Most of the west side of structure 18 is very close to the ground surface - it is also on a low surface - in comparison to the center of the structure (the summit). They are below the humus line, but no lower than the soil level below the humus line.

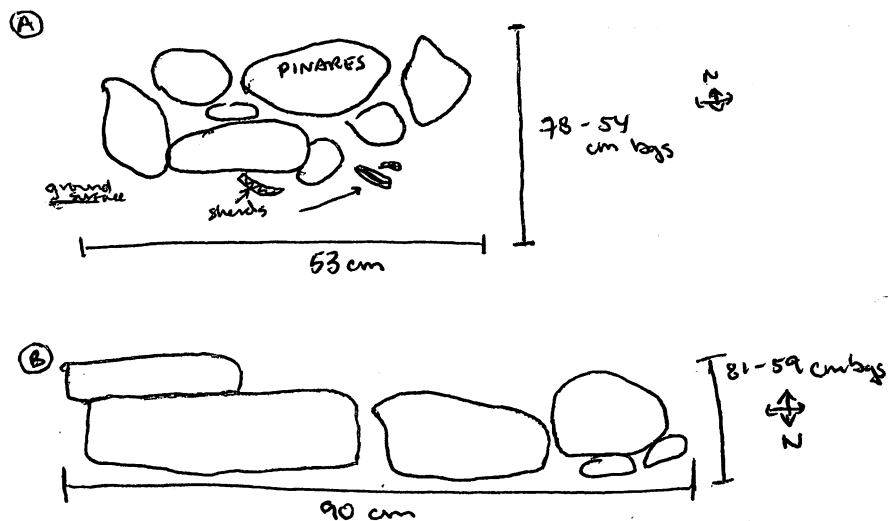
BROOKS BRO runs NS + at N end meets w/ EW BONG line, which continues E as PINARBS, which is (\pm) parallel w/ KOOL + PIPE CLEANER

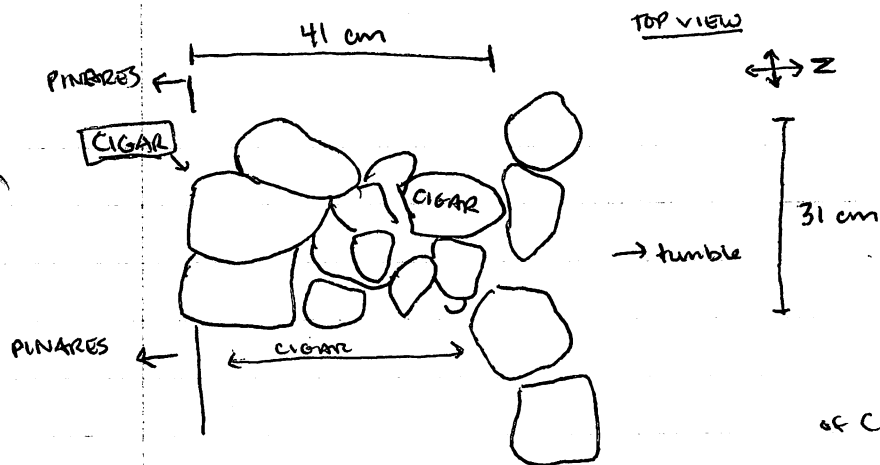


PINARES is a EW wall line that extends 443 cm in length. It is 67 cm wide + is 85-47 cm bgs from datum. PINARES' orientation is 82°. At the W end of this line is connection w/ BON6. At 190 cm from W end, to the S is ^{the end of} MAGNA. 276 cm from W end of PINARES, extending to the N is ^{the W side of} CIGAR. At 366 cm from W end of PINARES is the W side of MISTY.

PINARES is constructed of lg. volcanic cut blocks + medium round (chud) chunks. Also some small cobbles used as fill + some chinking. Most of PINARES is one course, ^(B) excepting the places where chinking ^(A) was necessary to level the wall line. The preservation is decent, except where indicated on the top view of PINARES. The average lg volcanic cut block is 17 x 26 x 39 cm. The average medium round chunks is 10 x 12 x 19 cm. The average small cobble is 3 x 8 x 9 cm.

examples of coursing



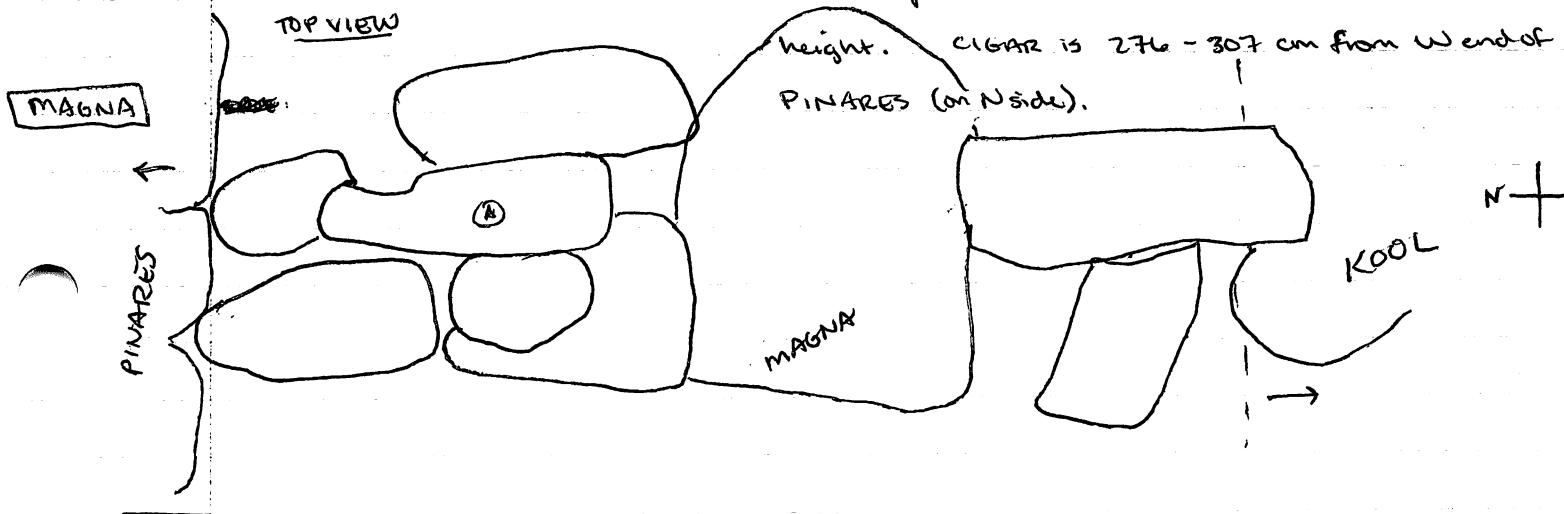
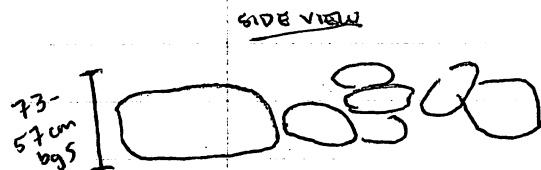


CIGAR is an extension N of PINARES that is 31 cm wide + 41 cm in length. It is 73-57 cm bgs from datum + its orientation is 354°.

The construction of CIGAR is fairly poorly preserved. The stones used are small volcanic chunks that ~~are~~ on average are 9 x 11 x 17 cm. Also used in construction are small cobbles + chunks that averaged 5 x 8 x 11 cm.

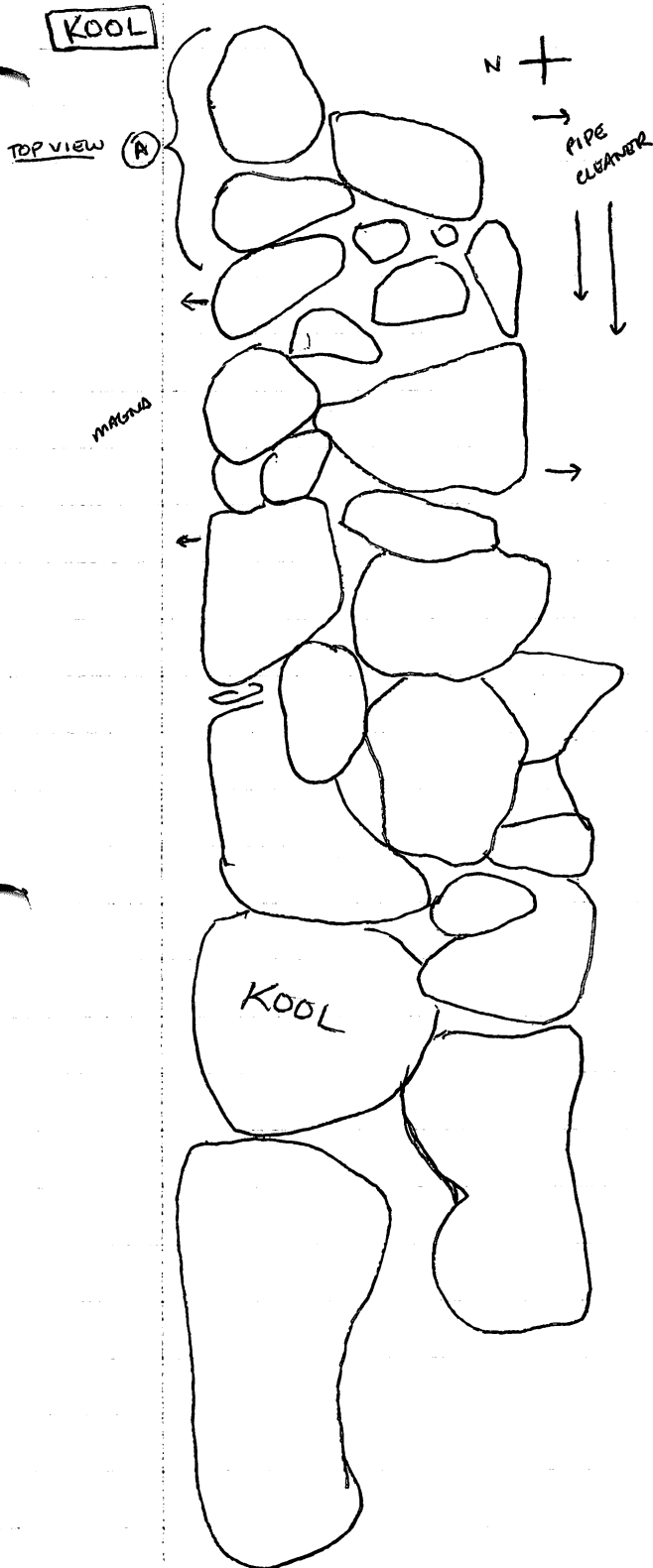
There is really only one course to this line, although there is a place where 2^{or 3} small chunks are stacked for height.

CIGAR is 276 - 307 cm from W end of PINARES (on N side).



MAGNA is a wall that is in b/w PINARES (to N) + KOOL (to S). It is 129 cm in length, 163 cm in width, + 71-64 cm bgs from datum. Its orientation is 350°. MAGNA's construction is one course excepting (A) in top view drawing. The rocks are large volcanic cut blocks, which, on average, are 19 x 37 x 44 cm + large cut blocks, which, on average, are 16 x 22 x 40 cm.

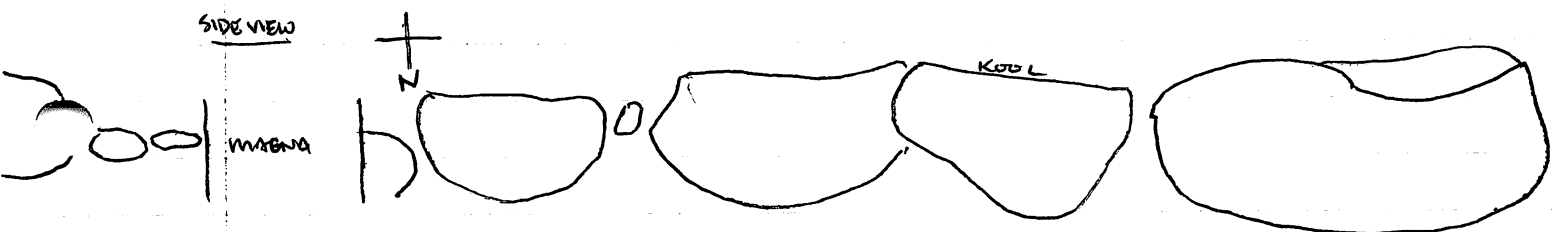
Big rocks were used here, but either it wasn't built well or it is just not well preserved. MAGNA intersects w/ PINARES at 190 to 253 cm on PINARES (from W end) + 161 to 224 cm from W end of KOOL.

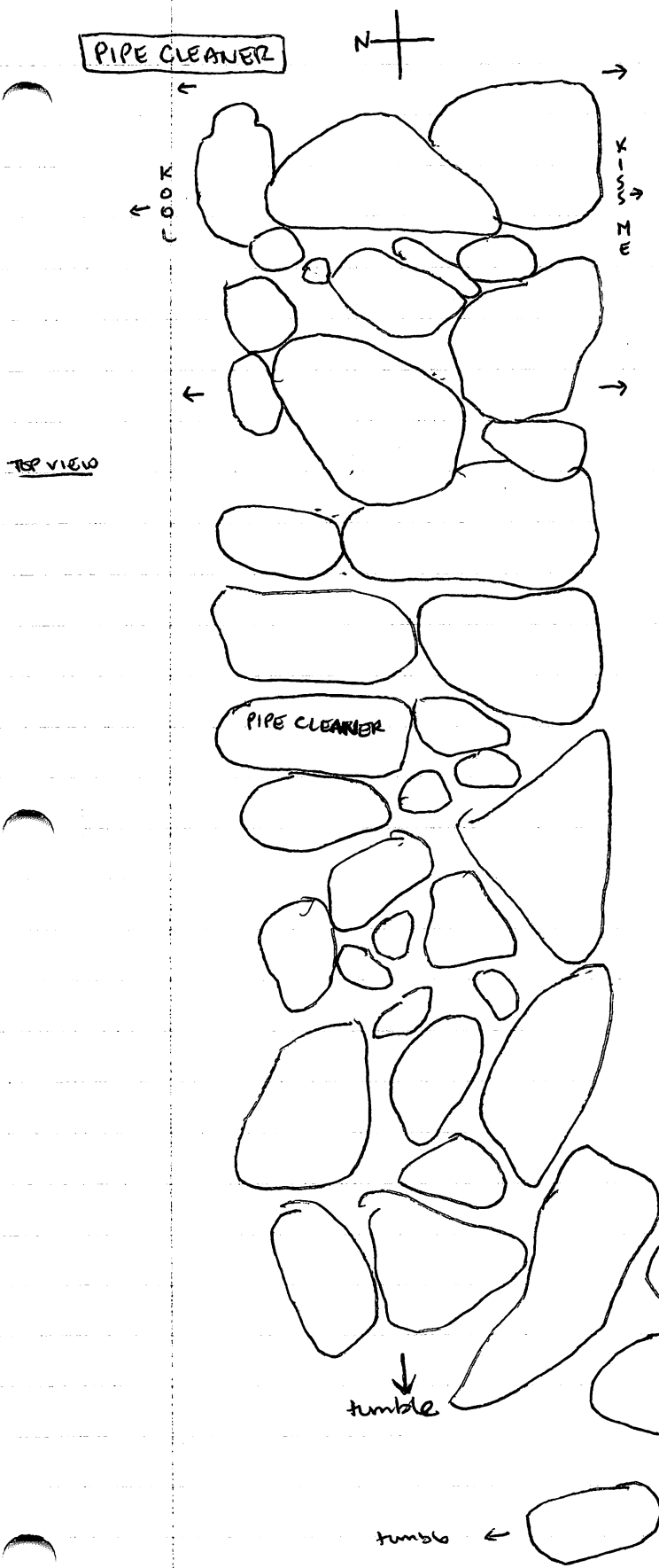


(length)
KOOL is a 266 cm wall line that extends EW + is on the W side of structure 1B. KOOL is 64 cm in width + stands 81 to 63'72 cm bgs from datum. Its orientation is 90°.

The construction is one course + there are large cut blocks that average 19 X 36 X 36. Some of these are volcanic. Other rocks are medium size chunks that average 5 X 16 X 26 cm. [still in the soil layer below the humus line on W side of structure 1B]

This line is well preserved until it passes MAGNA point (A) + then it becomes unclear whether KOOL stops at MAGNA or continues E past MAGNA → there is a rock jutting out of MISTY + looks like it may be part of KOOL line, but this can't be proven



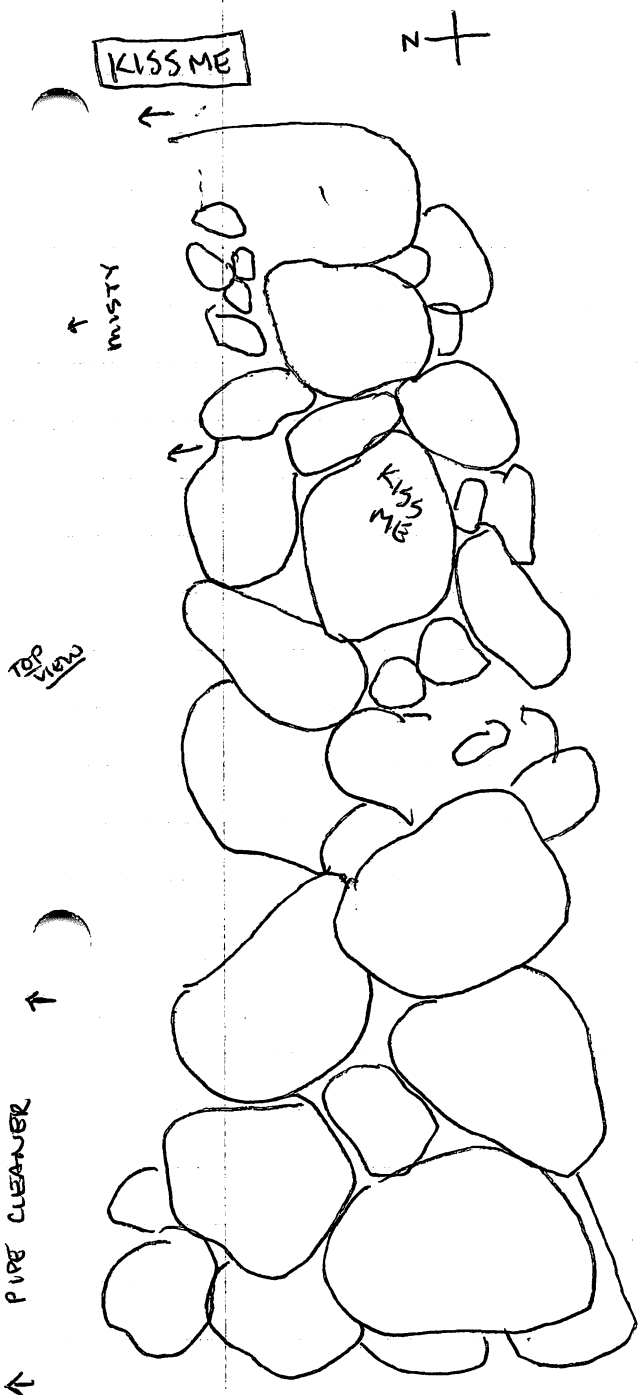


PIPE CLEANER is an EW line that parallels w/ KOOL. It is 269 cm in length + is 70 cm in width. Its height is 75-64 cm b/s from datum + its orientation is 84° . There is about a 15-20 cm gap b/w KOOL + PIPE CLEANER.

The construction of PIPE CLEANER is one course w/ small boulders that average $11 \times 21 \times 40$ + small to medium chunks that average $6 \times 15 \times 22$ cm.

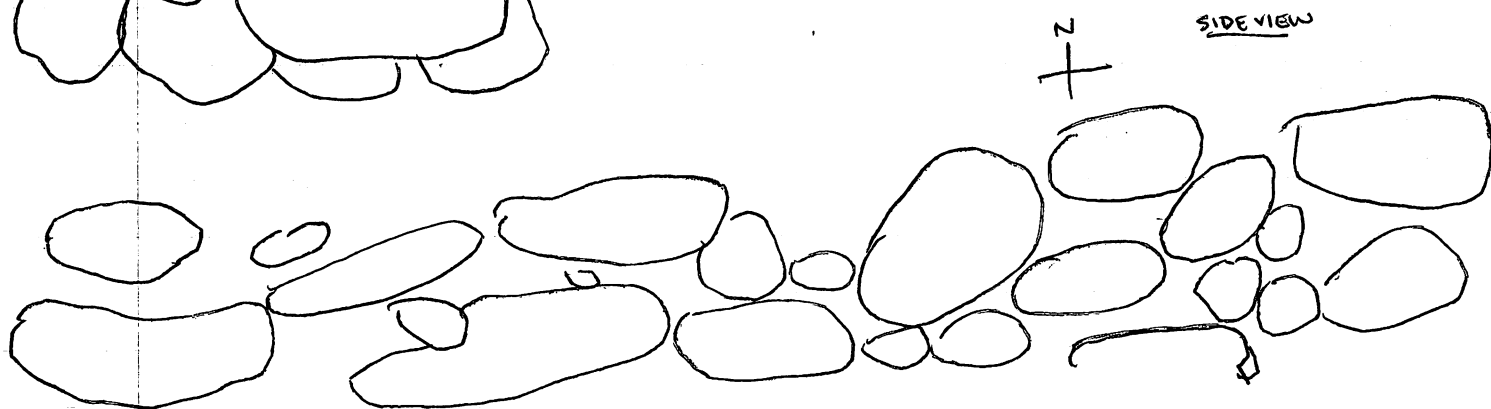
The W end of this line is a lot of tumble. We didn't have time to excavate further here. It seems that the line stops, but it could corner + move S. At the E end, there appears to be small chunks that fill in b/w KOOL + PIPE CLEANER, joining them into the same line as MAGNA.

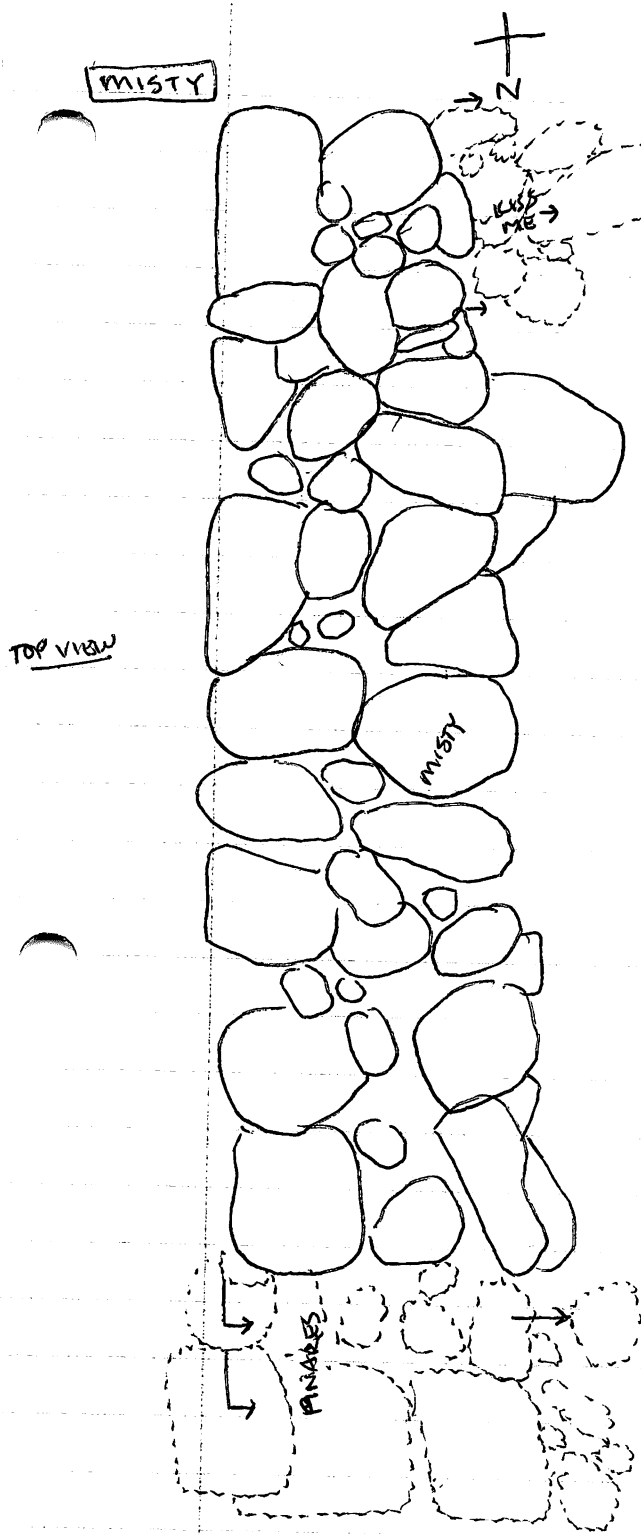
The preservation of this line is fair. The northern part is well preserved + this dwindles down into the tumble area to the W of this line.



KISS ME is an EW wall line that corners at W end w/ PIPE CLEANER + at E end w/ MISTY. KISS ME is 202 cm long + 53 cm wide. Its orientation is 68° + it is 102 to 72 cm bgs from datum.

This wall has very poor construction. It ranges from one to 3 courses. This does pass as a wall line, just an incredibly messy one... The majority of rocks used in KISS ME are large round chunks, some being volcanic (chalky). The average size is $12 \times 16 \times 25$ cm. Some small cobbles were used as chinking in some places. The average of those is $6 \times 9 \times 11$ cm. [PINARBS, MAGNA, KOOL (E end), PIPE CLEANER (E end), KISS ME + MISTY form a room that is possibly split into 2 by a hypothetical continuation of KOOL] → still in soil layer below humus level





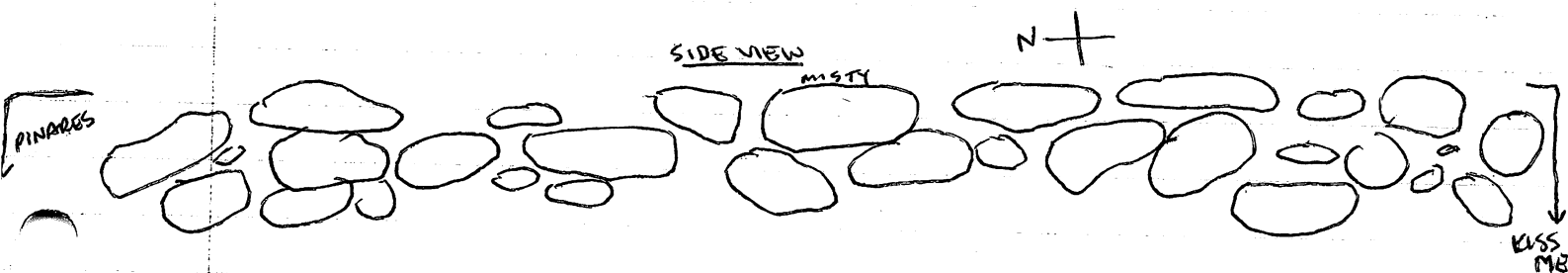
TOP VIEW

MISTY is a 249 cm in length wall line that runs NS + connects w/ PINARES at N end + KISS ME at S end. MISTY is 77-56 cm hgs from datum + is 75 cm in width. Its orientation is 0° .

MISTY is generally a 2 course wall + at times 3 course w/ small rocks used as chinking to level off the wall. The rocks used were medium chunks + medium round flat rocks. A few volcanic rocks. The average medium chunk is $16 \times 24 \times 25$. The average medium round flat rock is $10 \times 21 \times 22$ cm.

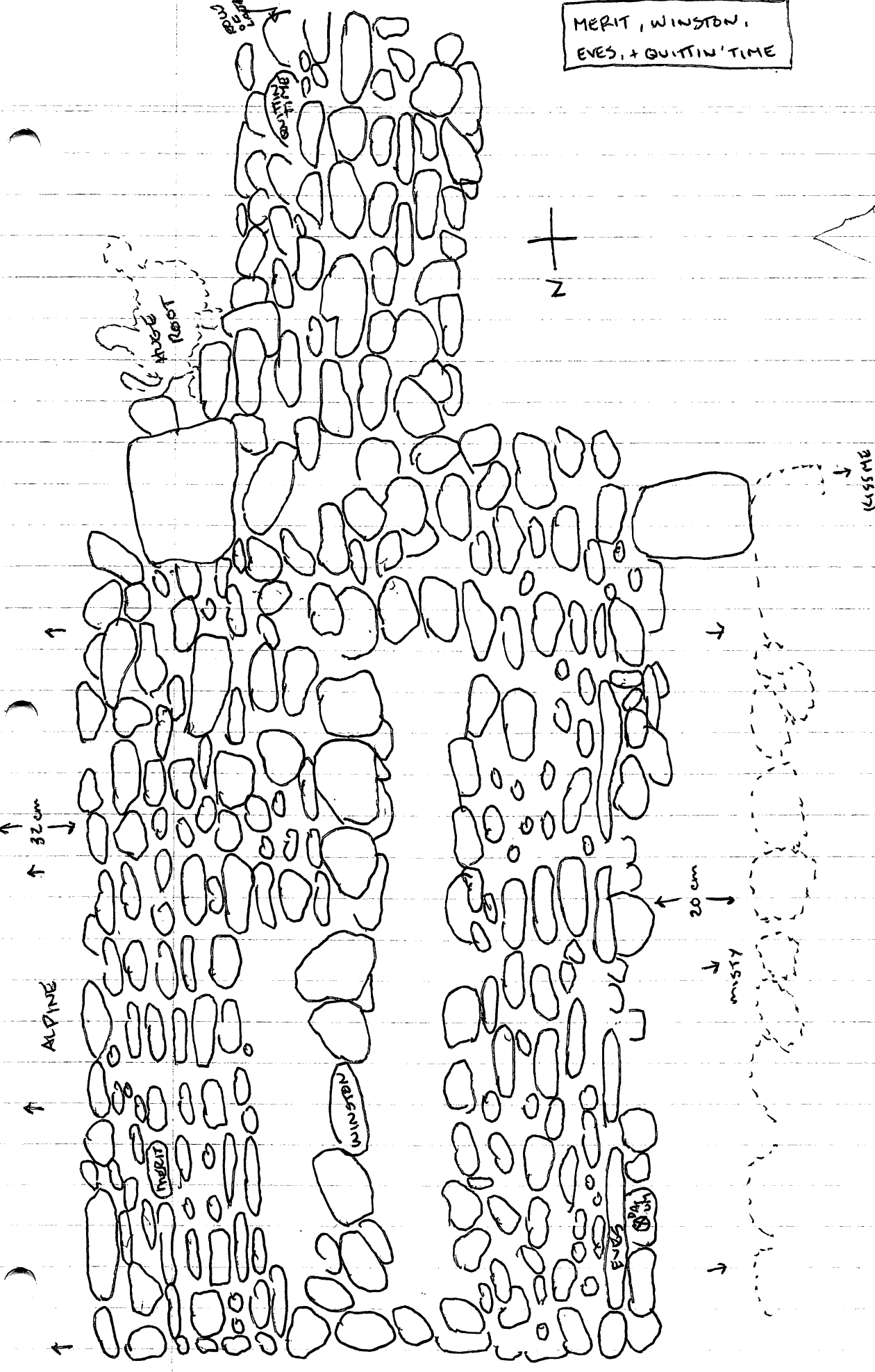
[Still in soil layer below humus line] - not deep at all ^{is not too much below gs.}

The construction is well preserved; sturdy wall line.



SIDE VIEW

MERIT, WINSTON,
EVES, + QUITIN'TIME



The ground surface + level of the lines continues to increase in height as the progression to the E, from EVES to WINSTON to MERIT.

(A)

side view of N side of MERIT, WINSTON + EVES:
MERIT WINSTON EVES



[ashy soil, shreds]

MERIT, WINSTON, EVES, + QUITTIN' TIME !

MERIT is a line of rocks standing on side. It is 270 cm in length, 50 cm in width, + stands 67-42 cm bgs from datum. MERIT's orientation is 340° + its typical rocks are small round chunks + cobbles, which average $4 \times 9 \times 13$ cm.

WINSTON is ~~the course~~ a single course line of rocks, which are also placed on side. It is 270 cm in length, 19 cm in width, + stands ⁶³⁻⁴⁰ ~~63-40~~ cm bgs from datum. Its orientation is 354° + its typical rocks are medium-size chunks, which are relatively flat. The average rock is $11 \times 13 \times 20$ cm.

EVES is a rock line that ^{is} also placed on sides (the rocks). It is 245 cm in length, 54 cm in width, + stands 71-57 cm bgs from datum. EVES' orientation is 358° . Its typical rocks are small round chunks + cobbles, which average $5 \times 9 \times 12$ cm, + medium, round chunks, which average $9 \times 12 \times 10$ cm. Some are lava + there is one volcanic rock.

MERIT + EVES are similarly constructed. The E edge of MERIT begins w/a line of small but substantial rocks, as does EVES' westernmost line. Then the courses (7) are similar, w/ thin flat (some round) rocks placed on their edge. WINSTON is a one course line that divides EVES + MERIT. It looks as if these ^{lines} ~~were~~ ^{were} ~~upright~~ ^{upright} walls that fell over perfectly, but with the amount of sherds found in the gaps, we believe that it was some form of storage. (which are horizontal not vertical *)

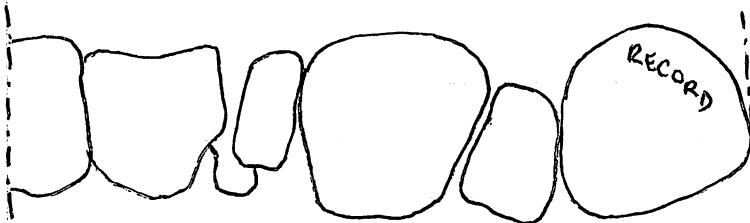
These lines were built above the level of the previous features described. The ground to the N of the 3 is very ashy, with many sherds found. As one looks at N side, one can see EVES, WINSTON + MERIT built on that ashy soil w/ sherds used as fill, but no small rocks ^{used fill, as} apparent from side view (A). (MISTY, PINARES, etc)

QUITTIN' TIME is another rock line similar in construction to EVES + MERIT. The difference comes in that it stands alone, with no clear walls/lines on other sides of it, to be used as storage, although a fair amount of sherds were found E of the feature. QUITTIN' TIME is 150 cm in length, 110 cm in width, + stands 108 to 83 cm bgs from datum. Its orientation is 350° . Its typical rocks are long, flat lava, which averages $3 \times 12 \times 19$ cm, medium chunks, which average $9 \times 18 \times 20$ cm, + small chunks, which average $9 \times 10 \times 16$ cm.

QUITTIN' TIME is 9 courses (horizontally, not vertically). It is one rock vertically course-wise. It is very clearly laid out. Each horizontal course is used w/ similar rock size. This was uncovered in the last week of excavation, so we don't quite know what surrounds this feature, only EVES, MERIT + WINSTON to N + MENTHOL to E.

* A large root may have tampered with the area surrounding it. The root is sketched + marked on P92-55-69.

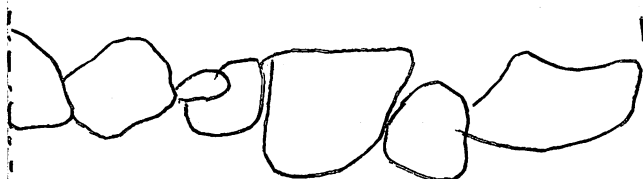
RECORD



TOP VIEW



4235 axial



FRONT-ON VIEW



RECORD is a line that was uncovered in 4235 axial trench. One meter in length is exposed, due to lack of time. It is 40 cm in width + stands 64 to 49 cm bgs from datum. Its orientation is 90°. Its typical rocks are large chunks, which average 11 x 29 x 31 cm + medium cut blocks, which average 16 x 21 x 24 cm. RECORD is one course construction, a simple line, which may have served as a terrace / yard boundary, but it cannot be known for sure, seeing as it wasn't completely revealed / uncovered. RECORD is 294 cmN of KINGSTON

COPENHAGEN, REYNOLDS, VIRGINIA SLIMS

TOP VIEW



4234 axial

FACE
SIDE VIEWS

VIRGINIA SLIMS



COPENHAGEN



REYNOLDS



VIRGINIA SLIMS

REYNOLDS

COPENHAGEN

VIRGINIA SLIMS, REYNOLDS, COPENHAGEN

VIRGINIA SLIMS is an NS line that was uncovered in the 423Y axial trench. It is 1 meter in length (not fully exposed, due to lack of excavation time). It is 35 cm in width + stands 130 to 113 cm bgs from datum. Its orientation is 0° . The typical stones were large chunks (round + chippy), which averaged $9 \times 20 \times 25$ cm, + a cut block, which was $8 \times 26 \times 32$ cm. VIRGINIA SLIMS is a one course line, not tightly built (i.e. a fair amount of space b/w stones), + no chinking.

COPENHAGEN is an EW line that was ^{partially} uncovered on the ^{side of} 423Y axial trench. It is 145 cm in length, 18 cm in width, + stands 137 to 125 cm bgs from datum. Its orientation is 90° . Its typical rock is a medium, long, round chunk, which was approximately $12 \times 18 \times 24$ cm.

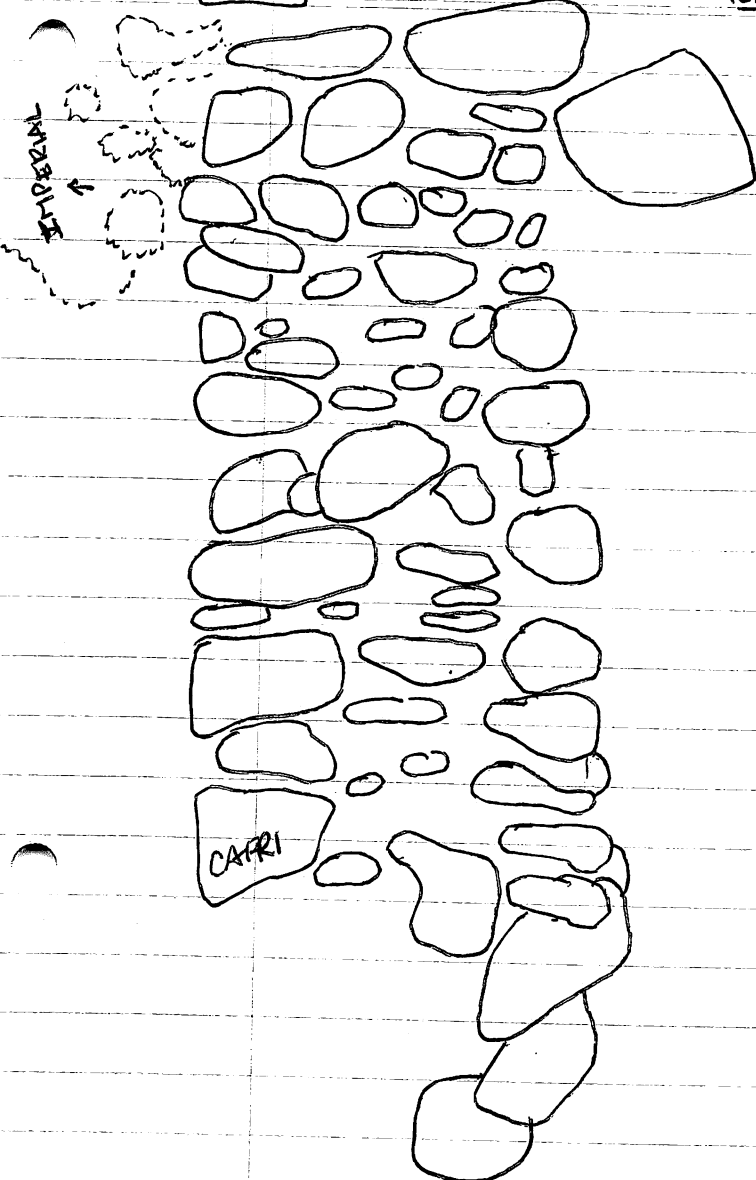
REYNOLDS is an EW line that was partially uncovered on the N side of the 423Y axial trench. It is 110 cm in length, 15 cm in exposed width, + stands 134 to 122 cm bgs from datum. Its orientation is 90° . Its typical rock was a medium, cut block chunk (long), which was on average $12 \times 21 \times 27$ cm.

REYNOLDS + COPENHAGEN parallel each other. They seem to be forming their own circular outline, as seen in top view ~~representation~~ on P92-55-71. They are both of one course construction + placed more closely together in construction, in comparison to VIRGINIA SLIMS. Lack of excavation time + size of ~~construction~~ structure, no further analysis may be presented.

^{W side} of VIRGINIA SLIMS is 172 cm from E end of CAPRI.

CAPRI

TOP VIEW

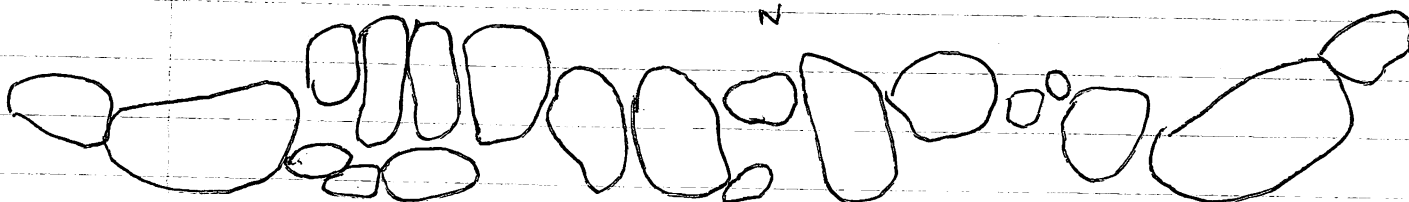


CAPRI is an EW wall/line that is 210 cm in length. IMPERIAL extends from CAPRI 0-45 cm from W end of CAPRI. CAPRI is 72 cm in width + stands 110-94 cm bgs from datum. Its orientation is 82° + its typical rocks are medium size volcanic, which average $10 \times 19 \times 22$ cm + medium, chippy chunks, which average $10 \times 16 \times 16$.

CAPRI's rocks stand on their edges/sides, just as EVES, WINSTON, + MERIT. The rocks on CAPRI, though, are not smooth, rather they are rough + "chippy." CAPRI is one course, except for a few places on the east end, which is 2 course, to keep the rock line level.

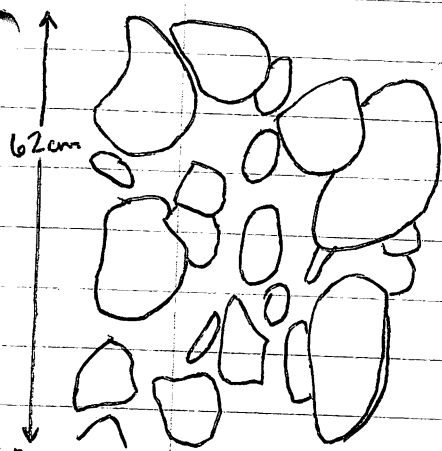
CAPRI seems to be in the soil layer below the humus level. As the line moves from E to W, CAPRI increases height E — W. Very slight, but follows ground surface change.

FACE ON VIEW OF N SIDE OF LINE

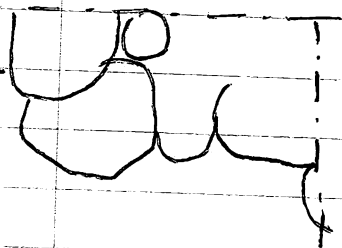


IMPERIAL

CAPRI

TOP VIEW

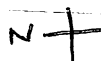
82 cm

82 cm of
unexcavated
groundShould
be over
a little

38 cm

IMPERIAL is a NS wall that extends 182 cm, although since it wasn't fully excavated, that could be questioned. Each excavated part is the defined cm. The width is 55 cm + it stands 113 to 92 cm bgs from datum. IMPERIAL's orientation is 354° . The typical stones were medium, round chunks, which were, on average, $8 \times 17 \times 25$ cm, + small chunks, which on average were $5 \times 15 \times 15$ cm. Among the types of stone were volcanic + quartz.

IMPERIAL is a one course wall, except in a few places where 2 courses were used (shown in face on view). The E + W sides are neatly arranged, while in the middle, smaller chunks were used as fill, to complete the width of the wall.

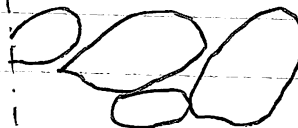
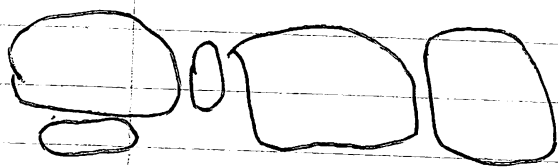
FACE ON VIEW

← 62 cm →

82 cm
of
unexcavated
land

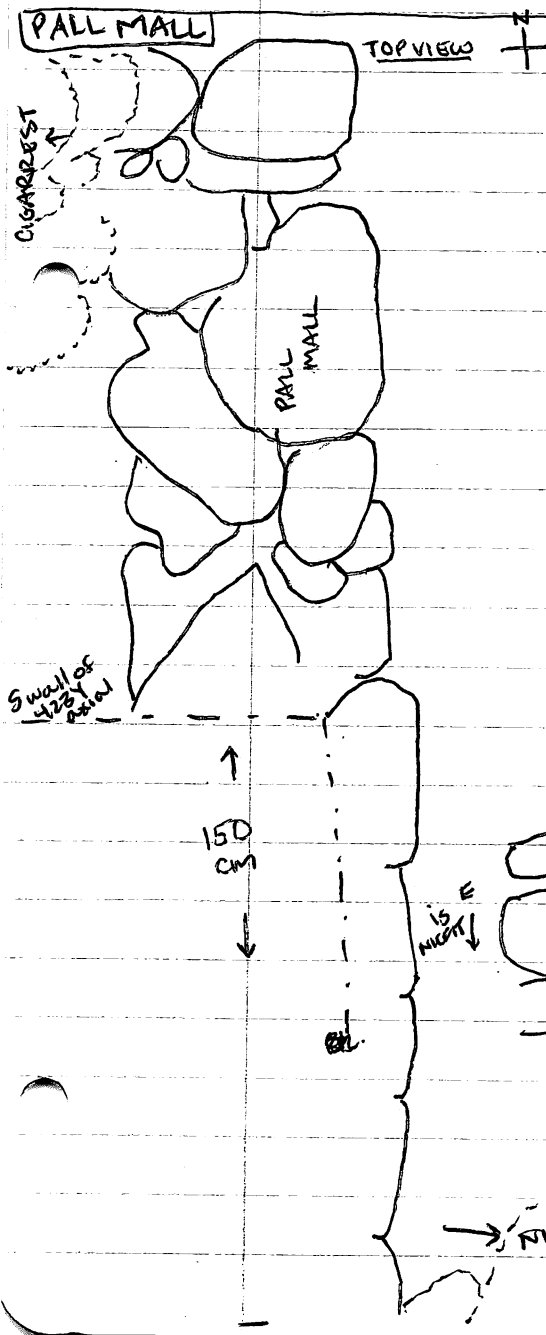
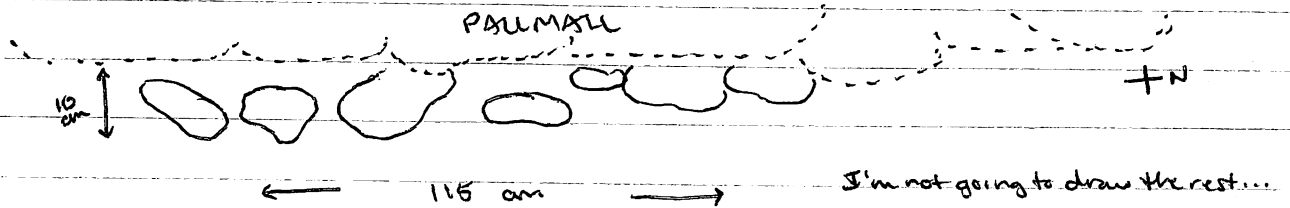
← 38 cm →

CAPRI



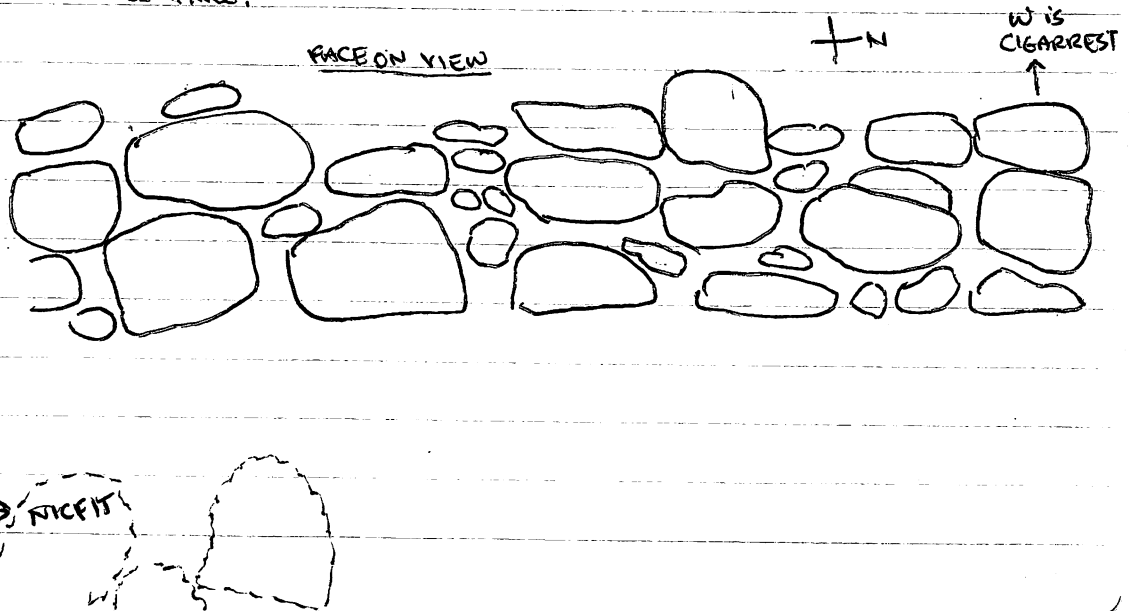
CASA BLANCA

CASA BLANCA is a rock surface 79 cm in width b/w the excavated area in the 423Y axial trench of IMPERIAL + PALL MALL. It is 116 cm bgs from datum. As I look at it now the only decent part are the rocks to the direct E of PALL MALL. The other rocks jut out of the ground + don't look like a decent surface. They are loose + may be tumble. Even the rocks at bottom of PALL MALL (E side) don't continue the whole length of the wall.



The total length of PALL MALL is 270 cm. PALL MALL is a NS wall that continues W at N end as CIGARREST + continues E at S end as NICEIT. PALL MALL is 50 cm in width + stands 122 to 81 cm bgs from datum. Its orientation is 355°. Its typical rocks are sm to medium boulders (same volcanic), which are on average 26 x 30 x 42 cm, + medium chunks, which are on average 9 x 11 x 17 cm.

PALL MALL is a sturdy construction that is generally 3 courses. There are some good sized boulders + there are also medium chunks that are used, a bit as chinking. The axial trench meter of PALL MALL is not as well preserved as the siding (E side) of continuing excavation showed. The whole wall was not uncovered due to lack of time.

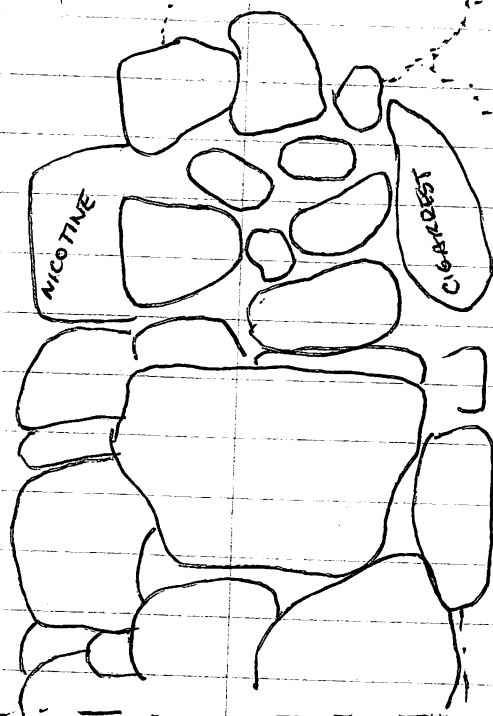


CIGARREST + NICOTINE

PALLMALL

N +

TDP VIEW



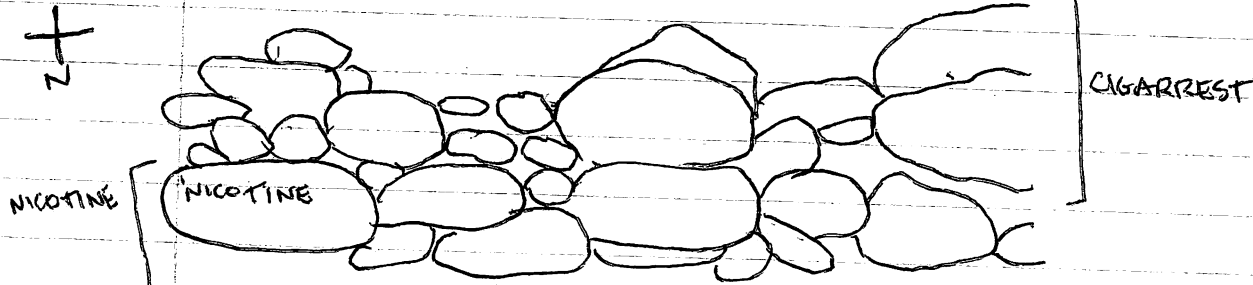
N side
of 423Y
axial

CIGARREST is an EW wall that is 121 cm in length. It continues, but excavation stopped, so couldn't quite clear it all. It is 71 cm in width + stands 109 to 45 cm bgs from datum. Its orientation is 80° + its typical stones are lg chunks / sm boulders, which averaged to $19 \times 17 \times 30$, + medium boulders, which averaged $20 \times 29 \times 48$ cm.

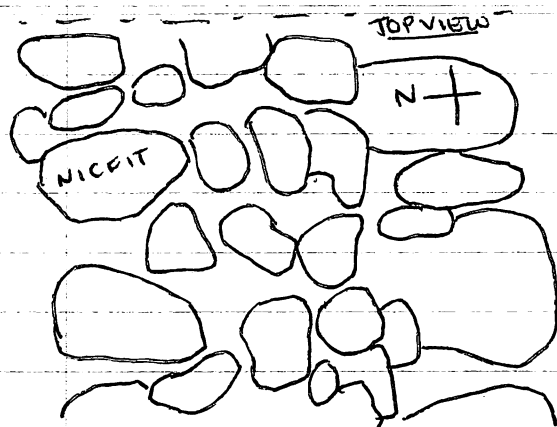
NICOTINE is an EW ~~wall~~ wall that is a wall underneath + extending N of CIGARREST. It is 115 cm in length, 23 cm in exposed width, 88° in orientation, + stands 106 to 81 cm bgs from datum. Its typical stones are lg flat ~~chunks~~ ^{chunks}, which are $8 \times 23 \times 26$ cm, + sm, flat chunks, which are $4 \times 13 \times$ (not exposed) cm. Some were volcanic.

NICOTINE is a 2 course construction + is an extension or a step out ^N from CIGARREST. CIGARREST is a general 2 course construction w/ occasional smaller rock chunking. Time kept us from clearing this whole wall section, but it appears that it continues w/ up to summit line, at least to KING CHESTERFIELD + probably meets w/ KINGSTON + BUCKS.

FACE ON VIEW



NICFIT



NICFIT is a partially exposed EW wall that was uncovered when looking for corner of PALLMALL. At S end of PALLMALL, NICOTINE corners E, & may continue W. It is 90 cm in length, 94 cm in width & stands 139 to 86 cm bgs from datum.

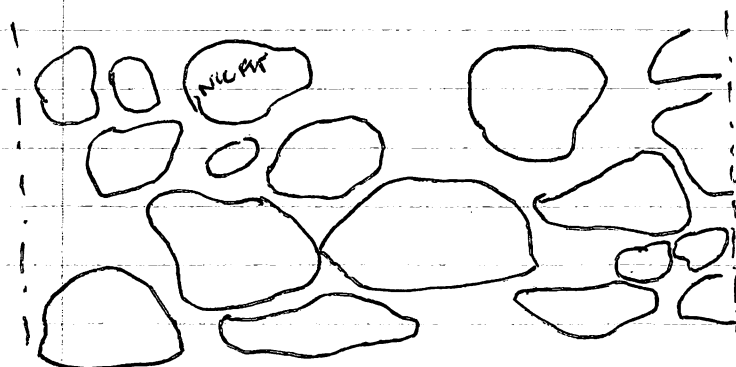
It is constructed w/ lg chunks, which average $12 \times 18 \times 32$ cm, & sm chunks, which average $8 \times 9 \times 17$ cm. Some volcanic, some cut block.

Its orientation is 38°

NICFIT is a 3 to 4 course wall that was sturdily constructed w/ lg chunks & some small chunks used as chinking to fill gaps/spaces.

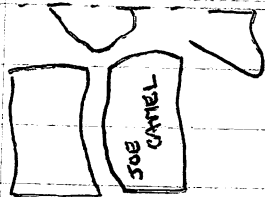
NICFIT is 270 cm S of N edge of PALLMALL.

PALLMALL VIEW



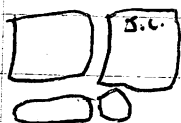
JOE CAMEL

E wall of 423C axial



TOP VIEW

N +



FACE ON VIEW

JOE CAMEL is a small surface whose length is unknown due to lack of time. Its width is 25 cm + it stands 129 to 101 cm bgs from datum + its orientation is 84° .

Its typical rocks are small cut blocks, which average $9 \times 10 \times 16$ cm, + small volcanic chunks, which average $9 \times 11 \times 14$ cm.

JOE CAMEL is 64 cm E of ^{BELMONT} ~~menthol~~ ~~salom~~ ~~slims~~ ~~axial~~ ~~trench~~. Very poor preservation + can only see 2 courses as it rests on TRUE surface.

MARLBORO MAN

W wall of 423C axial trench



TOP VIEW

N +



FACE ON VIEW

At N face of Marlboro Man begins the SE end of BELMONT

MARLBORO MAN is a wall line that is 46 cm in length, but extends further, but wasn't fully excavated. It is 19 cm in width + stands 133 to 107 cm bgs from datum. Its orientation is 78° . Its typical rocks are medium

flat chunks, which average $6 \times 20 \times 20$, + small (flat + cobble/round) chunks, which average $8 \times 6 \times 9$ cm.

M.M. is 3 to 4 courses, not clearly coursed. Small rocks seemed to be used as chinking to fill spaces + level off where larger rocks were lacking.

TRUE

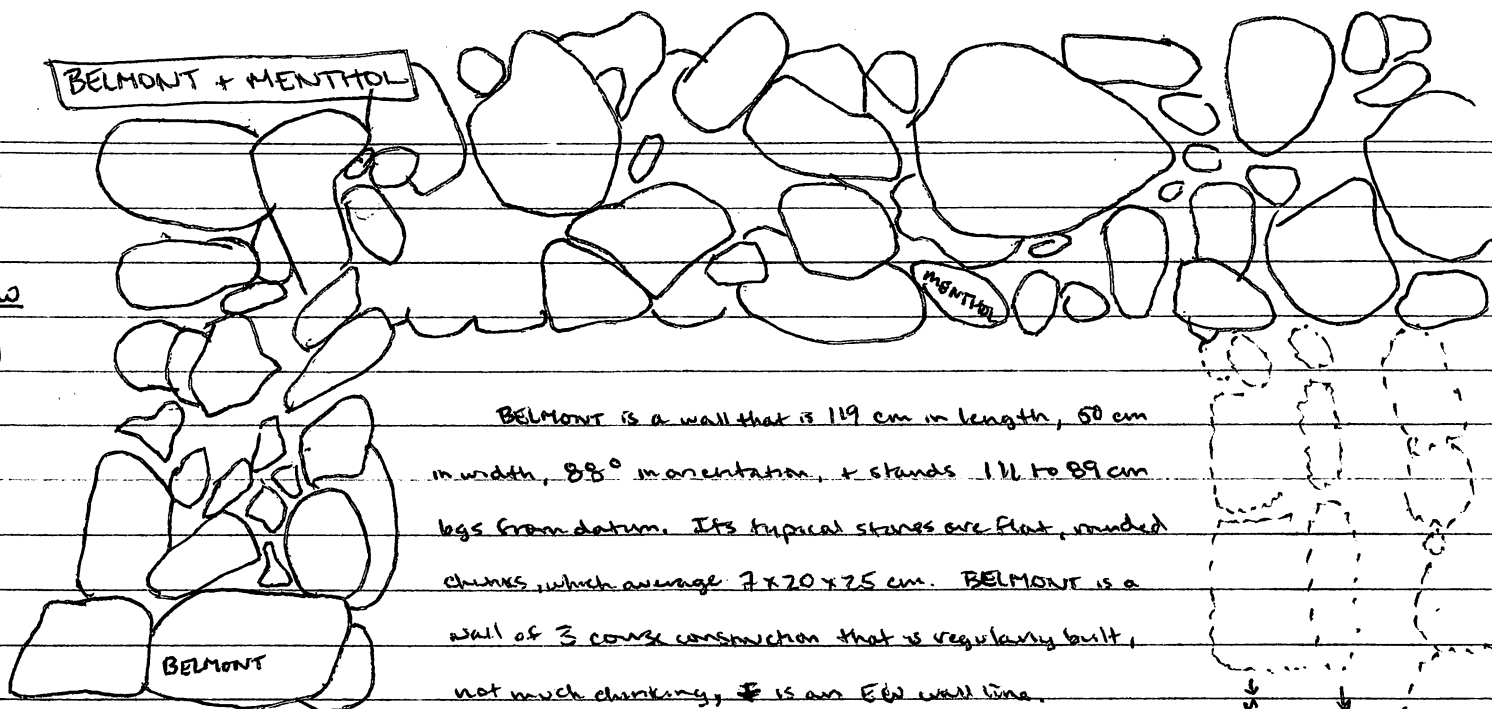
TRUE is a burnt clay + rock surface that is encased by BELMONT, MENTHOL, SALOM SLIMS + E side of 423C axial trench. The uncovered area is $176^{EW} \times 141^{NS}$ cm.

It stands ^{anywhere} ~~80~~ ¹¹⁰ cm bgs + its typical rocks are smooth rounded stones, which average $2 \times 13 \times 14$ cm. We never got to level this floor off, so am not going to sketch it.

BELMONT + MENTHOL

TOP VIEW

+ N

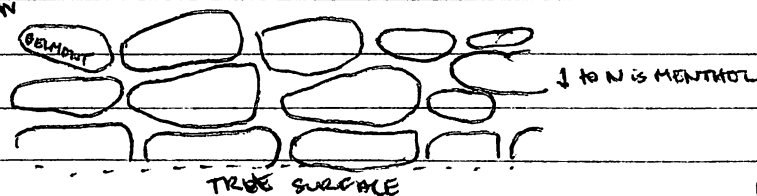


BELMONT is a wall that is 119 cm in length, 50 cm in width, 88° in orientation, & stands 111 to 89 cm bgs from datum. Its typical stones are flat, rounded chunks, which average $7 \times 20 \times 25$ cm. BELMONT is a wall of 3 course construction that is regularly built, not much chunking, & is an E-W wall line.

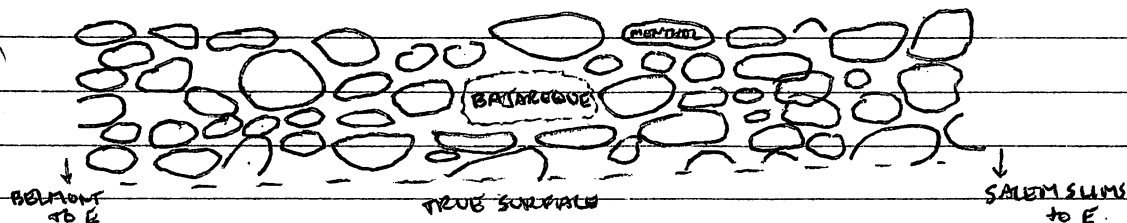
~~MENTHOL~~ MENTHOL is a NS wall that meets w/ BELMONT at its SE end & w/ SALEM, CLOVES, & ROYAL at its N end, as shown in top view. MENTHOL is 243 cm in length, 70 cm in width, 356° in orientation, & stands 111 to 75 cm bgs from datum. The type of stones used in construction are small cobbles, which average to $4 \times 7 \times 12$ cm, & large chunks (few volcanic), which average to $12 \times 24 \times 30$ cm.

MENTHOL is a 5 course \pm wall that is well preserved on its E face, but poorly preserved on its W face. On its E face is an 8×21 piece of basaltic lava.

FACE ON OF BELMONT (to N extends MENTHOL)

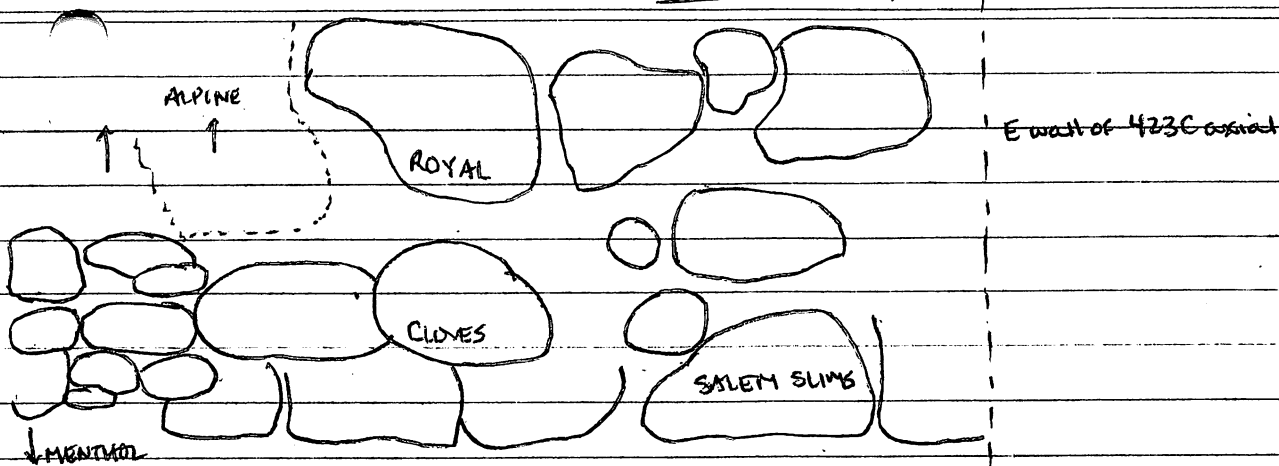
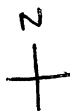


FACE ON OF MENTHOL

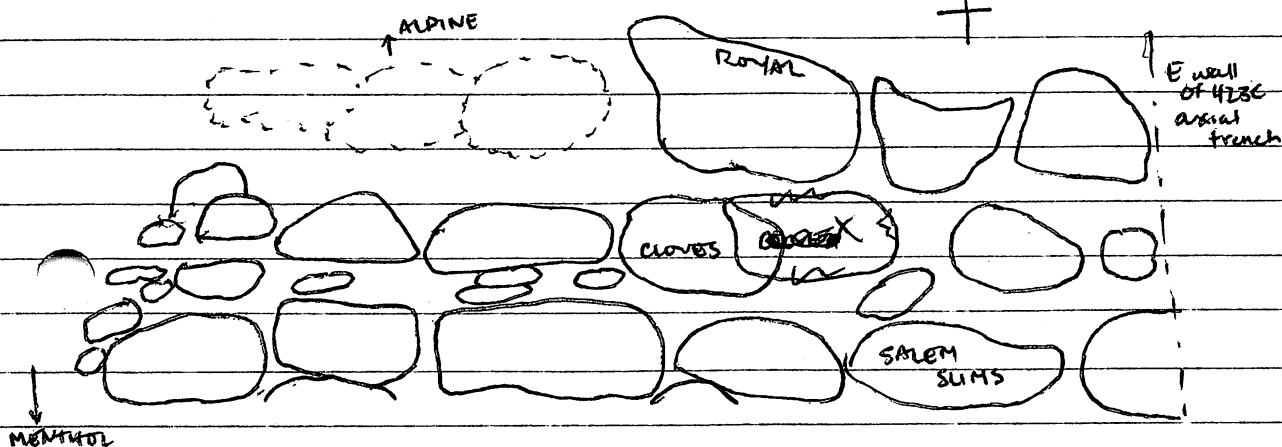


ROYAL, CLOVES, SALEM SLIMS

TOP VIEW



FACE VIEW



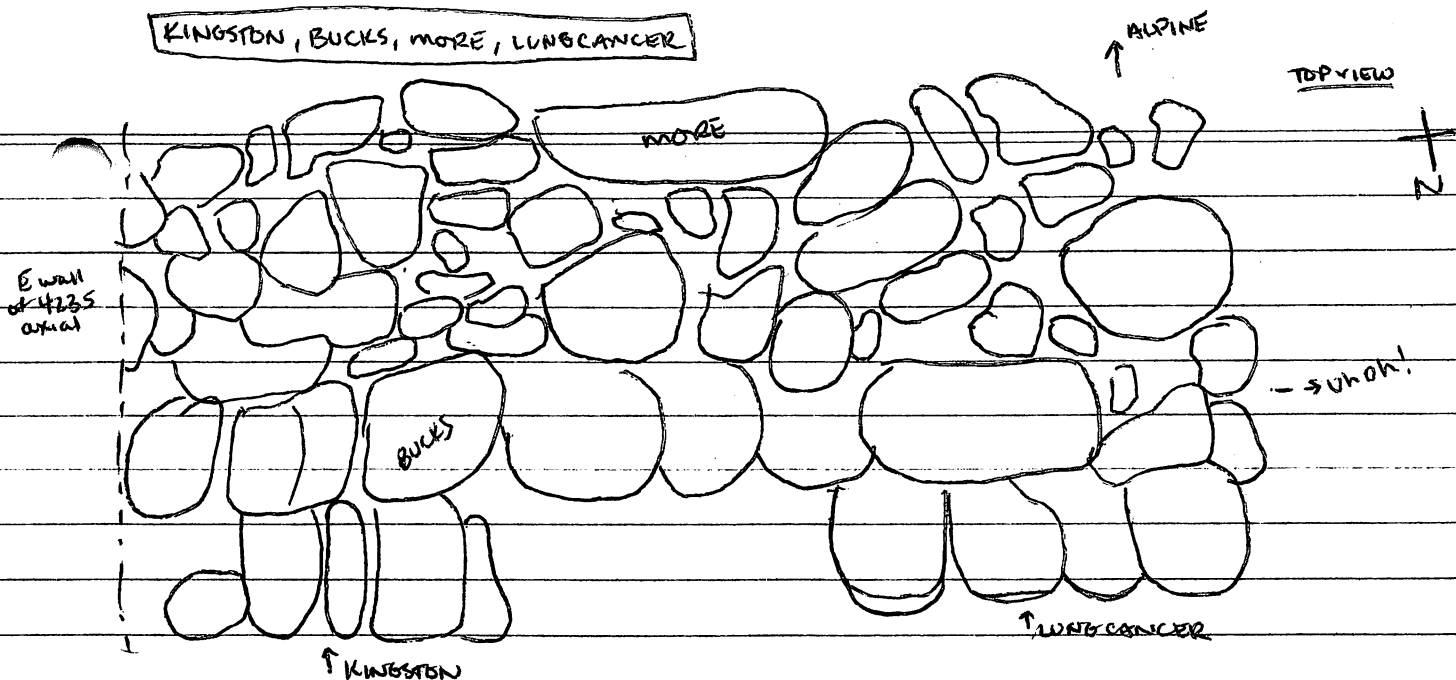
SALEM SLIMS is a step feature that is 174 cm in length, 25 cm in width, stands 96 to 79 cm bgs from datum, + is 78° in orientation. Its typical stones are small to medium boulders + some cut block, which average 13 x 25 x 34 cm. SALEM SLIMS is one course, probably 2+ if TRUE had been completely excavated.

CLOVES is a step feature above SALEM SLIMS that is 114 cm in length, 40 cm in width, stands 77 to 62 cm bgs from datum, + is 78° in orientation. Its typical stone is a large, round chunk that averages to 10 x 23 x 25 cm. CLOVES is one course, w/ some small stones used as chinking. Not a very well preserved line.

ROYAL is the top step feature in this group that is 94 cm in length, 35 cm in width, 82° in orientation, + stands 72 to 41 cm bgs from datum. Its typical stone was a large chunk, which averaged 11 x 19 x 22 cm. One course construction, simple.

These 3 features serve as steps up to the main summit of structure 18. SALEM SLIMS is the best preservation-wise. Their full length cannot be known b/c excavation wasn't completed to the E of E wall of 423C axial trench.

KINGSTON, BUCKS, MORE, LUNG CANCER

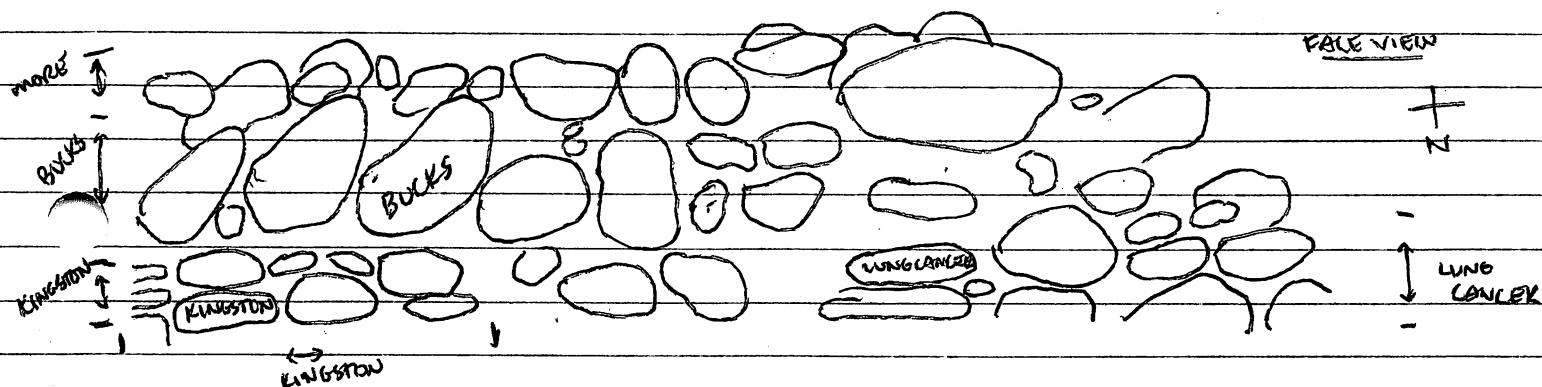


MORE is an EW wall line that is 182 cm in length, 41 cm in width, stands 41-28 cm bgs from datum, + is 88° in orientation. The typical stones in this line are small, round chunks, which average $6 \times 12 \times 15$ cm, + medium, round chunks, which average $13 \times 13 \times 20$ cm. It is a one to 2 course line that is extended lower + in width by BUCKS. MORE is the top N summit line. Length isn't fully measured, but continues E to hypothetically meet w/ either SKORL or CIG-ARREST.

BUCKS is an EW line that is below + continuation N of MORE. It is 184 cm in length, 22 cm in width, 86° in orientation, + stands 61 to 41 cm bgs from datum. Its typical stones are small boulders, which average to $24 \times 21 \times 22$ cm, + some of these are volcanic. BUCKS is generally one course. It serves as what I would call an outward extension lower from top summit line (MORE).
 (BUCKS) (MORE) (KINGSTON)

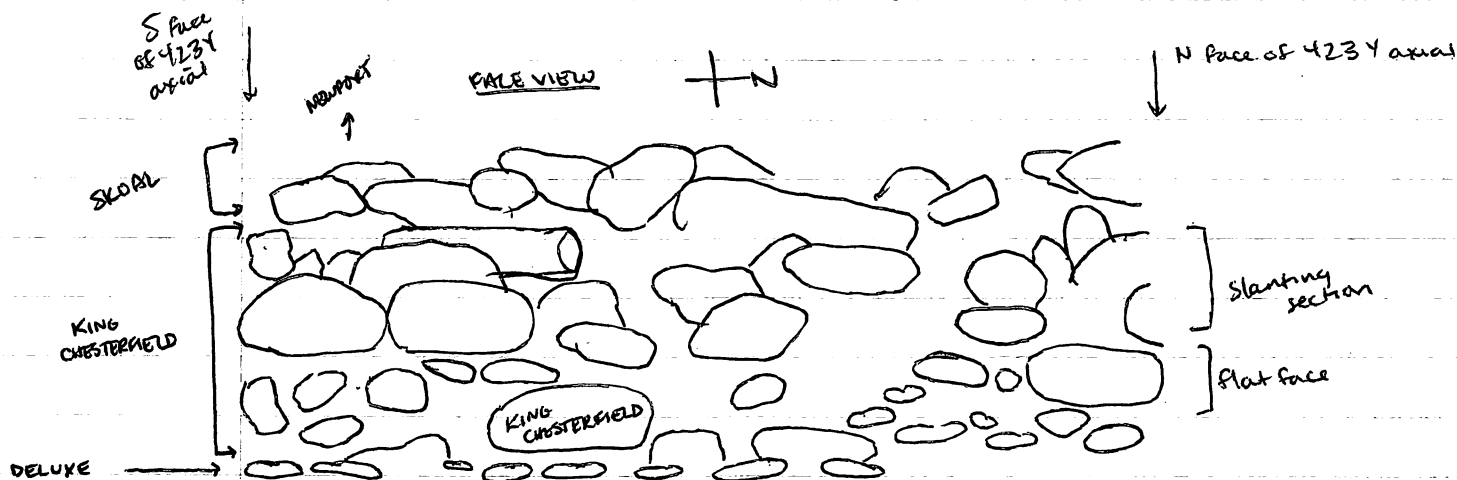
KINGSTON is a step out that is underneath BUCKS. It is 55 cm in length (but only partially exposed), 25 cm in width, 88° in orientation, + stands 75-61 cm bgs from datum. Its typical stone is thin, rounded chunks which average $9 \times 18 \times 25$ cm. KINGSTON is 2 course construction.

LUNG CANCER is also a step out 55 cm to W of W end of KINGSTON. It is 73 cm in length until it corners S into WH OH! It is 23 cm in width, stands 79-49 cm bgs + is 78° in orientation. Its typical stone is a medium, relatively flat stone, which averaged to $11 \times 16 \times 19$ cm.



DELUXE, KING CHESTERFIELD, SKOAL

TOP VIEW of 3 features on pg. P92-55-46...



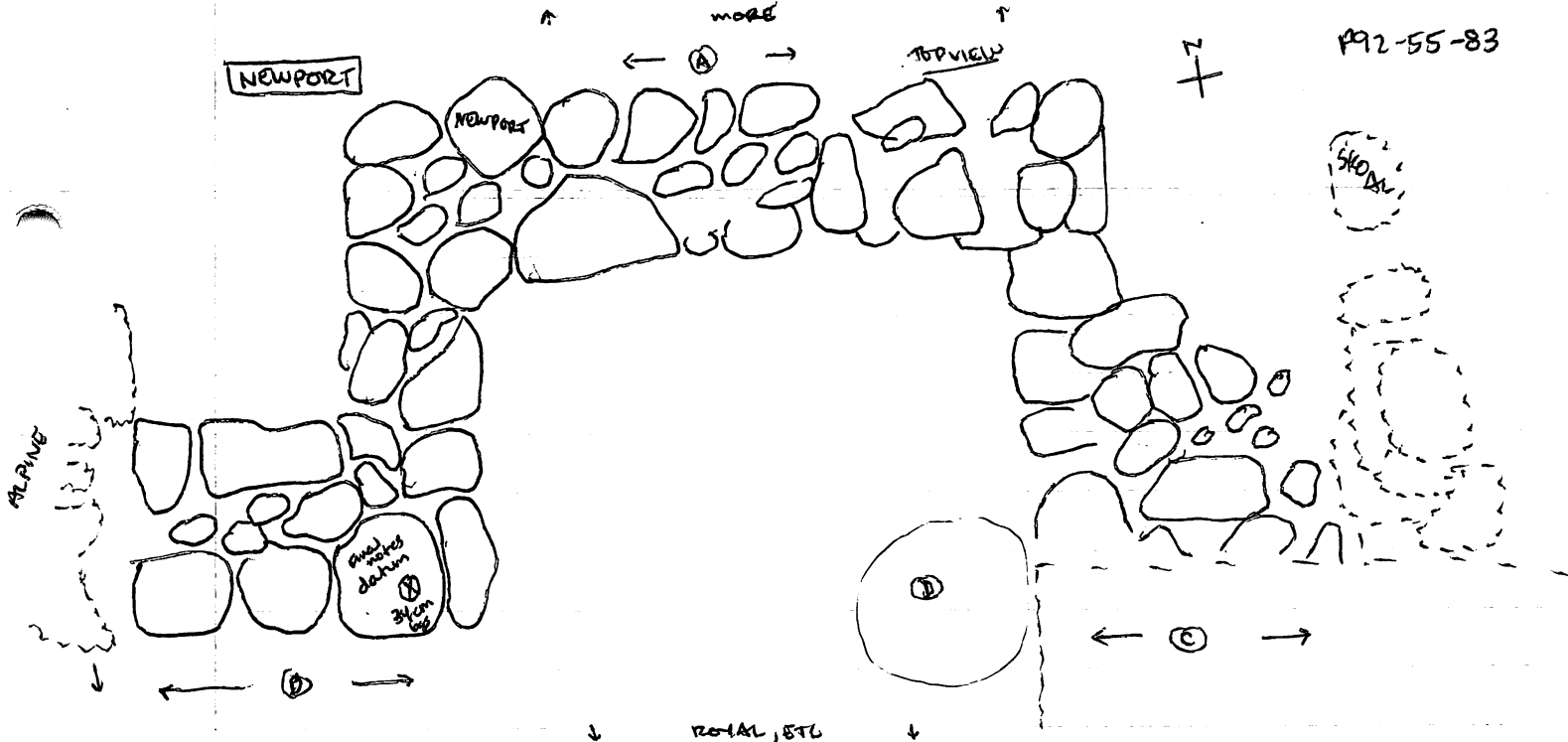
* All lengths for these 3 are 100 cm, 423Y axial trench.

DELUXE is part of a floor level that is directly to the E of KING CH. wall. It is 68 cm bgs from datum + is 43 cm in width in the only preserved area. The typical stones are long, flat rocks, which were $2 \times 8\frac{1}{2} \times 18$ cm.

KING CHESTERFIELD is a NS wall that is 38 cm in width, stands 69 - 32 cm bgs, + its orientation is 350° . The typical stones were medium chunks, which averaged at $10 \times 15 \times 20$ cm, + small chunks, which averaged at $8 \times 9 \times 16$ cm. K.C. is generally 2 coursed, with a flat face + then a slanting section that changes into SKOAL. (some volcanic stones)

SKOAL is the E top summit line on structure 18. It is 65 cm in width, stands 49 to 24 cm bgs from datum, + is 348° in orientation. The typical stones were medium chunks (some volcanic), which averaged to $8 \times 17 \times 21$ cm. SKOAL appears to be 2 courses built on top of KING CH.

Although only exposure was thru the 423Y axial, I would like to suggest that SKOAL, ~~ends~~ ^{etc. meets} w/ CIBARREST + MORE, ETC. to the N. + corners down at ROYAL, ETC. to form summit definitions.



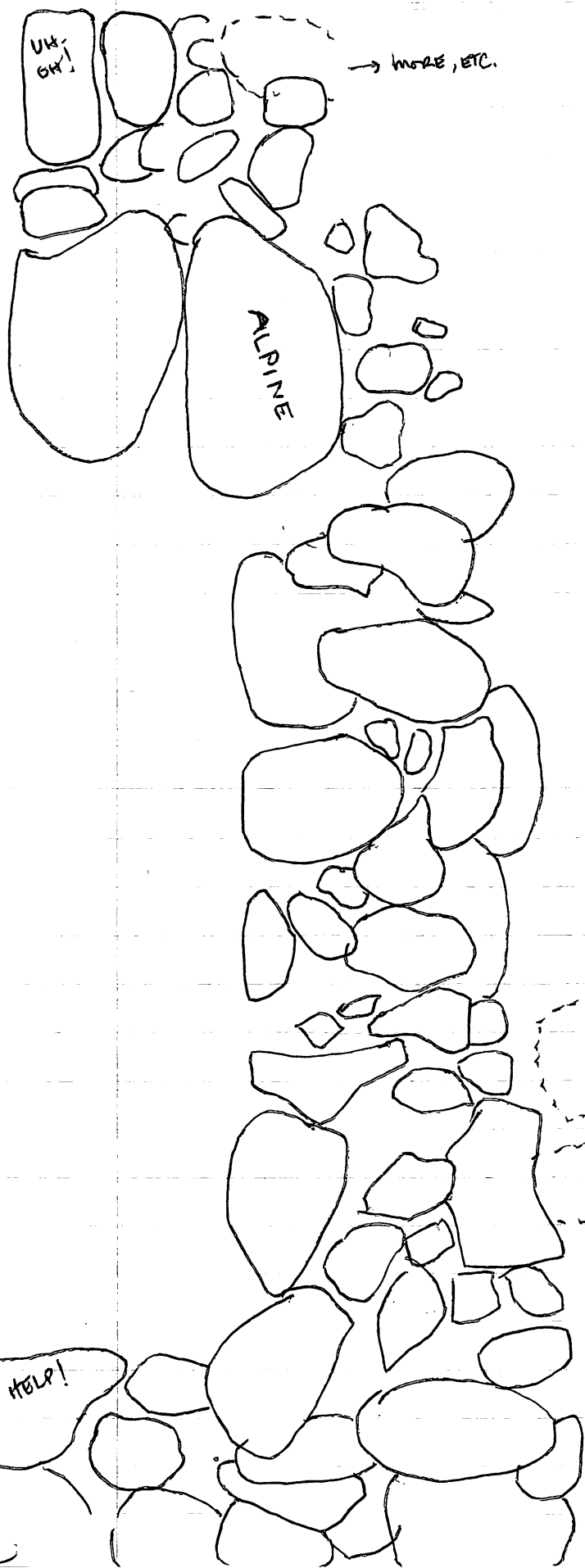
NEWPORT is on top of the summit of structure 18. It stands 46 to 33 cm bgs from datum. (A) is 133 cm in length x 42 cm in width x is 80° in orientation. (B) is 65 cm in length, 47 cm in width, x is 74° in orientation. (C) is 47 cm in length, 44 cm in width, x is 72° in orientation. The typical stones used in construction are small, rounded chunks, which averaged to $13 \times 15 \times 16$ cm, & medium, rounded chunks, which averaged $12 \times 18 \times 22$ cm.

NEWPORT is built in one course construction & divides the summit up. This (1) is where the SD4232 was found (the incensario w/ intact jaguar-paw handle).

ALPINE + UH OH!



TOP VIEW



ALPINE is a NS wall that is 276 cm in length, 69 cm in width, 352° in orientation, + stands 73-23 cm bgs from datum. The types of stones used were small, flat chunks, which averaged $12 \times 15 \times 31$ cm, + large chunks (some volcanic + some whitish/orange), which averaged to $19 \times 21 \times 25$ cm.

The W face of ALPINE is poorly preserved + is very tumbly, so won't draw it. Can't even really see clear coursing.

UH OH! has just been named here in final notes. It is a continuation S of LUNG CANCER. Another step out. It is 96 cm in length, 32 cm in width, 348° in orientation, + stands 83 to 48 cm bgs from datum. It is 2 course construction w/ medium chunks, which average $8 \times 17 \times 30$ cm.

HELP! is a connector of ALPINE + MERIT. It is integrated into MERIT + abuts ALPINE.

CONSTRUCTION PHASES :

BROOKS BRO is integrated w/ BONG. BONG seems well integrated w/ PINARES, although this area was not clearly excavated. PINARES extends E + is abutted by MISTY at E end. CIGAR extends off of PINARES to the N + is integrated w/ PINARES. PINARES extends further E than the N end of MISTY. KISS ME abuts w/ MISTY's S end. KISS ME's W end abuts w/ PIPE CLEANER. KOOL abuts PIPE CLEANER at their E ends (they are somewhat parallel). MAGNA abuts PINARES + KOOL.

MAGNA appears to be built earlier, seeing as PINARES + KOOL are somewhat higher elevation-wise. But they were probably built around the same time, seeing as the type of rocks used in construction is very similar (lots of volcanic rocks). PINARES, CIGAR, BONG + BROOKS BRO were probably the same construction time, seeing as they are all integrated together. MISTY was constructed after PINARES, evidence being that PINARES extends further E than the E edge / side of MISTY. PIPE CLEANER + KISS ME were probably constructed later than KOOL, seeing as KOOL resembles MAGNA construction-wise + the fact that PIPE CLEANER abuts KOOL + KISS ME abuts PIPE CLEANER.

EYES, WINSTON, + MERIT are all integrated into one unit by N + S similar construction lines. This whole section (the three) are then integrated w/ QUITTING TIME. HELP is an underlying line off the SE corner of EYES that is integrated w/ EYES, but continues E + abuts ALPINE.

This section appears to be built after the previously described areas + after the following descriptions, seeing as its base is elevated higher at the base than ^{the bases of} ALPINE + MISTY + UH OH!

VIRGINIA SLIMS runs on top of COPENHAGEN + REYNOLDS; therefore, VIRGINIA SLIMS was constructed after the other 2.

CAPRI is built over part of IMPERIAL; therefore, IMPERIAL was built first + then CAPRI. Also supporting this is the different rock types used. CAPRI has very jagged rocks that are placed on edge, while IMPERIAL's rocks are on bottom + are not as jagged, more smooth + rounded.

PALLMALL is beneath CIGARETTE + PALLMALL ~~is~~ ^{is} integrated w/ NICKIT. CIGARETTE is built over NICOTINE. Therefore PALLMALL + NICKIT were built ~~at~~ ^{at} same time, with CIGARETTE added on later. NICOTINE is under CIGARETTE, but not apparently, visually.

EGIVE UP! HERE IT IS

BELMONT is integrated w/ MENTHOL

SALEM abouts + MENTHOL continues N

SALEM earlier than CLOVES

NEWPORT abouts ALPINE + SKOAL

DELUXE abouts KING CHESTERFIELD

PALLMALL is integrated w/ NICKIT

ALPINE + UH OH! lower base level

KINGSTON is underneath BUCKS + MORE, so as LUNG CANCER + UH OH! ^{underneath} _{care}

ALPINE over ROYAL

ROYAL over CLOVES

ALPINE over UH OH!

Connector of S end of EVES, WINSTON, + MERIT comes over HELP + is

connected w/ ALPINE

EMPTY
PAGE!

! NO HAY NOTAS
PARA ESTA PAGINA!

3/19/92

SITE 391 - beginning excavation w/ structure 3 + structure 1

I'm working w/ Alejandro + Pedro on str. 3 + Roberto + Gonzalez
on str. 1

STRUCTURE 3 - 15 meter axial trench N to S - sub op D - 350°^(first N)

391D/01 - 1st 1x1 m of sub op 391D, moving N to S. 0 - 22 cm bgs from
SWC

sherds

red / rusty soil, quite a bit of gravel

391D/02 - 1st 1x1 m of sub op 391D, moving N to S. 22 - 36 cm bgs

no sherds

sterile, lots + lots of gravel + still the red, rusty soil.

391D/03 - 2nd 1x1 m of sub op 391D, moving N to S. 0 - 23 cm bgs from
SWC

sherds (very few)

darker brown humus layer to 10 cm bgs + then same
rust color + gravelly.

391D/04 - 2nd 1x1 m of sub op 391D, moving N to S. 23 - 37 cm bgs from SWC

no sherds

rusty reddish soil, rocky / gravelly

391D/05 - 3rd 1x1 m of sub op 391D, moving N to S. 0 - 24 cm bgs from SWC,

sherds (few)

same soil as before, a 5x5 root here → like it makes
any diff w/ the
inexistent rocks

3/20/92 391D/06 - 3rd 1x1 m of sub op 391D, directly below 391D/05, moving N
to S. 24 - 40 cm bgs from SWC. Down to level of
previous meter

no sherds

same rust soil

391D/07 - 4th 1x1 m of sub op 391D, moving N to S. 0 - 31 cm bgs from ^{SWC}

sherds

same soil after humus level

3/19/92

STRUCTURE 1 - 9 meter axial moving NE to SW.

• 50° E of N

391E/01 - 1st 1x1 meter of sub op 391E, moving NE to SW. 0-23 cm bgs from NWC.

sherds, obsidian (2)

hard, rusty soil

391E/02 - 1st 1x1 m of sub op 391E, directly below 391E/01, moving NE to SW. 23-41 cm bgs from NWC

no sherds

same rusty, gravel-filled soil → sterile

391E/03 - 2nd 1x1 m of sub op 391E, moving NE to SW. 0-24 cm bgs from NWC.

sherds, obsidian (2)

humus layer in 1st ± 8 cm bgs, then same
rust color

391E/04 - 2nd 1x1 m of sub op 391E, moving NE to SW, directly below 391E/03. 24-40 cm bgs from NWC

2 sherds

rust color soil, lots of gravel

391E/05 - 3rd 1x1 m of sub op 391E, moving NE to SW. 0-10 cm bgs from NWC

sherds

same soil

3/20/92

391E/06 - 3rd 1x1 m of sub op 391E, moving NE to SW. 10-46 cm bgs from NWC

eating in SW - same rocks + possibly a wall line. Almost at center of trench, so should encounter one soon

sherds

rust soil, gravel

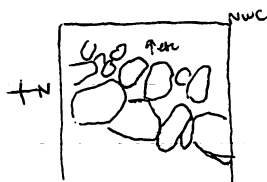
found a wall line + we are totally misdirected - moving up to 4th m to find definite wall line angle (a little unclear in 3rd 1x1 m) + will then reorient

391E/07 - 4th 1x1 m of sub op 391E, moving NE to SW 0-15 cm bgs from NWC → 2 obsidian no sherds

391E/08 - carbon sample from 30 cm directly diagonal from NWC + 5 cm bgs from NWC

391E/09 - 4th 1x1 m of sub op 391E, directly below 391E/07, moving NE to SW. 15 - * cm bgs from NWC. Still looking for clear definition of line, to change angle of 391E axial trench

found a line, but need to realign trench to come up on structure at ~~right~~ ^{correct} angle



* the ground surface before wall is 54 cm bgs from NWC
the wall line is 13 1/2 cm bgs from NWC

new sub op: 391F - 9 meter trench, now more E to W 94 ° E of N

391F/01 - 1st 1x1 m trench of sub op 391F, moving E to W. 0 - 22 cm bgs from SWC.

sherds (5)

gravel filled soil again

391F/02 - 1st 1x1 m of sub op 391F, directly below 391F/01, moving E to W. 22 - 34 cm bgs, looking for sterile, from SWC

one sherd

lots of gravel, hard, rusty soil

391F/03 - 1st 1x1 m of sub op 391F, directly below 391F/02, moving E to W. 34 - 46 cm bgs from SWC - moving down a bit more to definitely hit sterile

no sherds - sterile

ground very duro + gravelly. (in chunks)

391F/04 - 2nd 1x1 m of sub op 391F, moving E to W. 0 - 26 cm bgs from SWC.

rust/red gravel soil

391F/05 - 2nd 1x1 m of sub op 391F, moving E to W, directly below 391F/04. 26 - 49 cm bgs from SWC. moving towards the wall

found in 3rd + 4th 1x1 m of sub op 391E

clumpy rust/red soil w/ a lot of gravel

no sherds

391F/06 - 3rd 1x1 m of sub op 391F, moving E to W. 0 - 28 cm bgs from SWC

humus layer ≈ 0 - 8 cm bgs, same rocky soil sherds (bone) + obsidian

sherds?

3/23/92

391D/08 - 4th 1x1 m of sub op 391D, directly below 391D/07, moving N to S.
31 - 51 cm bgs from SWC.

sherds

391D/09 - 5th 1x1 m of sub op 391D, moving N to S. 0 - 17 cm bgs

sherds

soil is finer here, not as chunky + duro

391D/10 - 5th 1x1 m of sub op 391D, moving N to S. 1st 67 cm as move
N to S in this meter. Eating away at tumble, in search of
a wall. 17 - 37 cm bgs in 1st 67 cm going N to S in
this meter, marking from SWC

sherds

391D/11 - 5th 1x1 m of sub op 391D, directly below 391D/10, the ~~whole~~
~~meter~~ moving N to S in this meter, ripping down tumble 37 -
61 cm bgs in SWC

3/23/92

391D/12 - 6th 1x1 m of sub op 391D, moving N to S 0 - * cm bgs from
SWC

lots of tumble

much finer

**the ground is finer here / bright, rusty soil color

found a wall at 35 cm from N edge of 6th meter

* wall: 12 cm bgs from SWC

ground to N of N edge of wall: 69 cm bgs from SWC

sherds

391D/13 - 6th 1x1 m of sub op 391D, moving N to S. Excavating down in front
(N side) of new wall to find its base 69 - cm bgs from SWC no sherds

New wall's name: KARLUK + will be defined when uncovered

391D/14 - 7th 1x1 m of sub op 391D, moving N to S. 0 - 35 cm bgs from SWC
(looking for other side of wall: KARLUK)

found a very messy line + now clearing down to 35 cm bgs in 7th

meter to the S of KARLUK, excepting a NS line (possible line)

that runs S of KARLUK on east side of 391D axial

50°
80°N

391F/07 - 3rd 1x1 m of sub op 391F, directly below 391F/06, moving E to W.
28 - 52 cm bgs from SWC.

same darker rust color + clumpy, gravel-filled soil

no sherds

391F/08 - 4th 1x1 m of sub op 391F, moving E to W. 0 - 34 cm bgs from SWC
(approaching wall found in sub op 391E, we are now intersecting w/
391E axial 4th 1x1 m unit) a little tumble

wall is 3 cm bgs from SWC in 4th 1x1 m unit

ground below in this lot is 34 cm bgs from SWC

391F/09 - 4th 1x1 m unit of sub op 391F, moving E to W 34 - 57 cm bgs
from SWC to the ~~10~~ E of the new wall. found base at 57 cm bgs
SWC - wall is 3 cm bgs from SWC

3/24/92

sherds

391F/10 - 1st 1x1 m unit of sub op 391F, moving W to E (other side of axial
trench.) 0 - 24 cm bgs from SEC

sherds

big change in soil, much darker + less chunky / gravelly

391F/11 - carbon sample from 1st 1x1 m of sub op 391F. 10 cm bgs from
SEC.

391F/12 - 1st 1x1 m unit of sub op 391F, moving W to ~~E~~, directly below
391F/10. 24 - 36 cm bgs from SEC

sherds, obsidian

darker, but gravelly as more down

391F/13 2nd 1x1 m unit of sub op 391F, moving W to E, 0 - 24 cm
bgs from SEC

sherds, obsidian

humus layer + darker soil

391F/14 - 2nd 1x1 m unit of sub op 391F, moving W to E, directly
below 391F/13. 24 - 44 cm bgs from SEC.

sherds (3)

gravel + darker rust color soil

3/23/92

Structure 3

sub op 391H - 0

to meet sub op 391D

391H/01 - 1st 1x1 m unit of sub op 391H, moving S to N. 0 - 23 cm bgs from NWC

sherds, obsidian

3/24/92 391H/02 - 1st 1x1 m unit of sub op 391H, moving S to N to meet 391D. directly below 391H/01. 23 - 38 cm bgs from NWC, sherds (few)

pretty much the same gravel-filled / rust soil

391H/03 - 1st 1x1 m unit of sub op 391H, moving S to N to meet 391D, directly below 391H/02. 38 - 54 cm bgs from NWC.

very gravel-filled + rusty / lumpy soil

391H/04 - 2nd 1x1 m unit of sub op 391H, moving S to N to meet 391D. 0 - 19 cm bgs.

sherds

richer soil, not as gravel-filled

391H/05 - 2nd 1x1 m of sub op 391H, moving S to N, directly below 391H/04. 19 - 39 cm bgs from NWC.

sherds

rust, some gravel

3/25/92

391H/06 - 3rd 1x1 m of sub op 391H, moving S to N. 0 - 35 cm bgs from NWC. → found a line that is on the E side of the trench, which is moving SE (abt) to NW (abt). At a slight angle in the trench.

Name will be: CORKY

sherds (2)

391H/07 - 4th 1x1 m of sub op 391H, moving S to N. 0 - 39 cm bgs from NWC. CORKY continues + corners E in this meter

sherds

rust soil, less gravel, a bit finer than earlier meters

391H/08 - 5th 1x1 m of sub op 391H, moving S to N. 0 - 20 cm bgs from NWC - Beginnings of new wall or line that is moving SE to NW, at an angle in the corner of the 5th 1x1 m

5th
H/09 - to 40
sherds

4/10 - 6th to 40
sherds
wall other opposite of
CORKY



sherds

3/24/92 Structure 4

9 meter axial 391I

338° W of N

391I/01 - 1st 1x1 m unit of subop 391I, moving S to N. 0-23 cm bgs from NEC.

sherds, chert

rusty / gravel-filled soil, very hard

391I/02 - 1st 1x1 m unit of subop 391I, moving S to N, directly below 391I/01. 23-43 cm bgs from NEC.

4 sherds

gravel / rust soil

← 391I/03A 1st 1x1 m unit of subop 391I, directly below 391I/02, moving S to N. 43-51 cm bgs from NEC

no sherds

⇒ sterile

very gravel filled soil, bright rust color

391I/03B - 2nd 1x1 m of subop 391I, moving S to N. 0-20 cm bgs from NEC

sherds, rust soil not too gravel filled.

391I/04 - 2nd 1x1 m of subop 391I, moving S to N, directly below 391I/03. 20-32 cm bgs

sherds

dark rust gravel soil (more gravel)

391I/05 - 2nd 1x1 m of subop 391I, moving S to N, directly below 391I/04. 32-45 cm bgs from NEC

391I/06 - 3rd 1x1 m of subop 391I, moving S to N. 0-24 cm bgs from NEC

no sherds

391I/07 - 4th 1x1 m of subop 391I, moving S to N. 0-23 cm bgs from NEC.

- floor behind (NEC) wall + 2 US walls on either side of trench sherds

391I/08 - 5th 1x1 m of subop 391I, moving S to N. 0-17 cm bgs from NEC

sherds

3/24/92
need to fix
←

3/25/92
sherds?

391F/15 - 3rd 1x1 m of subop 391F, moving W to E. 0 - * cm bgs from SEC.

* West side summit line it is 9 cm bgs from SEC

bottom of wall line is 31 cm bgs from SEC

ground surface in front of line is 41 cm bgs from SEC

sherds, obsidian

this feature name is O'TOOLE

3/25/92

391F/16 - 4th 1x1 m of subop 391F, moving W to E. 0 - 20 cm bgs from SEC.

sherds, 2 obsidian

391F/17 - carbon sample from 50 cm E of W wall of 4th 1x1 + 45 cm S of N wall at 7 cm bgs from SEC

391F/18 - 5th 1x1 m of subop 391F, moving W to E. 0 - 26 cm bgs from SEC

found a summit dividing wall → at 11 cm bgs from SEC

↓
MOMMA

sherds, obsidian

drawings + descriptions of OTOOLE, MOMMA, PILCHER on P92-55-

LATERAL CLEARING ON STRUCTURE 1

391E/10 - following PILCHER to the N in a 1x1 m unit 50 cm N of 391F^N axial wall — 1 cm from E end. 150 cm bgs 0 - 47

few sherds, obsidian

cm bgs from

to base of PILCHER

391E/11 - continuing 1x1 m unit N of 391E/10 + 2 meters, 50 cm N of 391F axial trench (N wall) following PILCHER N - it corners W + becomes JARVIS

sherds, obsidian from in/bw rocks of JARVIS 8 cm from E

391E/12 - 1 m EW x 130 cm NS unit W of 391E/10 + 1, beginning on S side 50 cm N of N side of 391F axial - following JARVIS to the W

sherds, obsidian

to 40 cm bgs on N side of JARVIS

391E/13 - 50 cm EW x 130 cm NS unit W of 391E/12 - finding corner of JARVIS 0 - 38 cm bgs down from N side of JARVIS

JARVIS
15 cm bgs

measuring from
SEC

NW

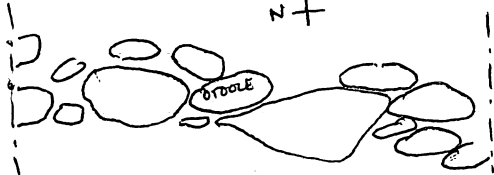
p92-55-96

FACE OF O'TOOLE

391F

N+

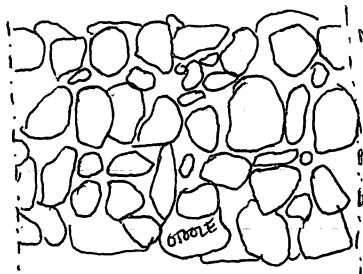
12 to 45 cm bgs from SEC



TOP VIEW OF O'TOOLE

N+

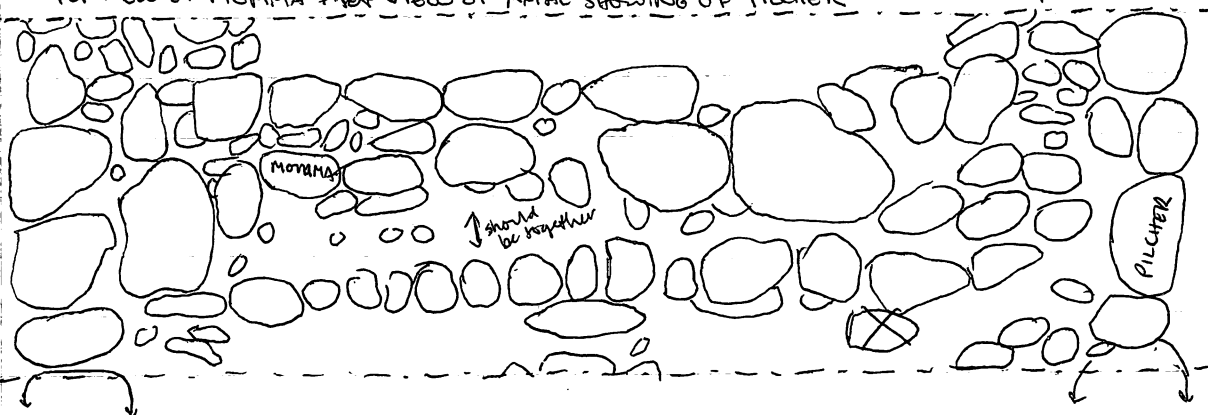
86 cm in width



TOP VIEW OF MOMMA + TOP VIEW OF AXIAL SHOWING OF PILCHER

N+

0.0010



60 cm in width

FACE VIEW OF AXIAL CLEARING OF PILCHER

N+

6 to 54 cm bgs from SEC



391H/09 - 5th 1x1 m of sub op 391H, moving S to N. 20 - 55 cm
bgs from NWC, directly below 391H/08

→ that diagonal line was partly tumble, could be a side of a NS wall,
but won't know until lateral clearing
sheds

soil is finer as we approach summit area,
should be a wall soon.

391H/10 - 6th 1x1 m of sub op 391H, moving S to N 0 - 70 cm bgs
from NWC.

found other summit wall (opposite of KARLUK). This one is
named TWEED.

TWEED will be completely uncovered in 7th meter of 391H
axial. sheds, finer soil, not as much gravel

3/26/92

391H/11 - 7th 1x1 m of sub op 391H, moving S to N. 0 - 40 cm bgs
from NWC

found other side of TWEED + moving to next meter + will move back
few sheds, soil is less gravel-filled

391H/12 - 8th 1x1 m of sub op 391H, moving S to N, meeting up w/ 391H axial
trench. 0 - 51 cm bgs from NWC. on S side of AM160

- Found another wall which joins sub op axials 391D + 391H

- this wall will be named AM160

18 cm bgs → AM160 line, 47 cm bgs on N side of AM160

* on floor surface b/w TWEED + KARLUK + underlying AM160 appears to
be a previous rock line

** AM160 is not a well preserved line. We will find out more when we can
remove the back + completely uncover the structure

* For lateral clearing, all lots are to the base of the wall being followed

3/27/92

391D/15 - 1x1 m unit 50 cm W of 391D axial trench, following KARLUK to the West. KARLUK corners + turns S + is called COAST.

sherds

3

391D/16 - 1x110 (EW) m unit S of 391D/15. Following COAST to the South. This is again 50 cm W of W wall of 391D axial, leaving bulk for section drawing purposes

sherds

3/30/92

391D/17 - 110 EW x 1 m block to S of 391D/16, following COAST S. Should intersect w/ AMIGO +/or continue to meet with TWEED

sherds

391D/18 - 110 EW x 1 m block S of 391D/17, following COAST to the S. COAST didn't corner at AMIGO, will know more when clear out 50 cm bulk after section drawing

sherds

391D/19 - 110 EW x 1 m block S of 391D/18, following COAST S, leaving 50 cm bulk. Found corner + continuation E as TWEED.

large sherds that were taken out at corner of COAST + TWEED before I got a chance to see/draw them.

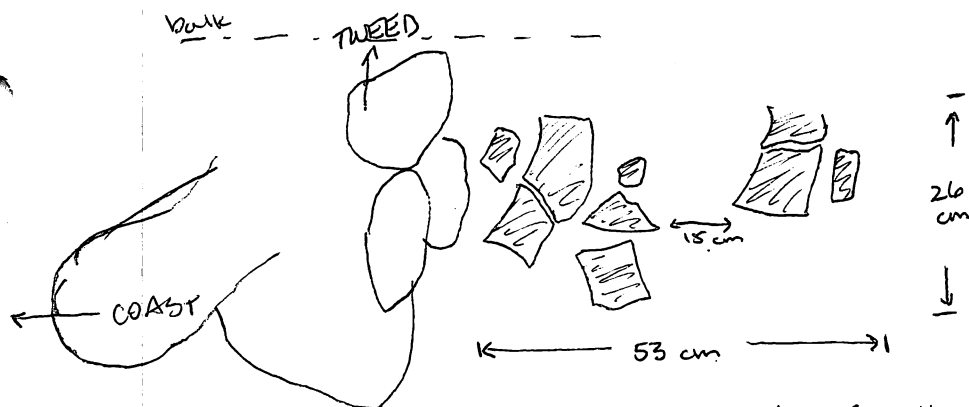
3/31/92

391D/20 - same unit as 391D/19. Sherds from same area, but moving towards bulk

3/30/92

P92-55-99

N+



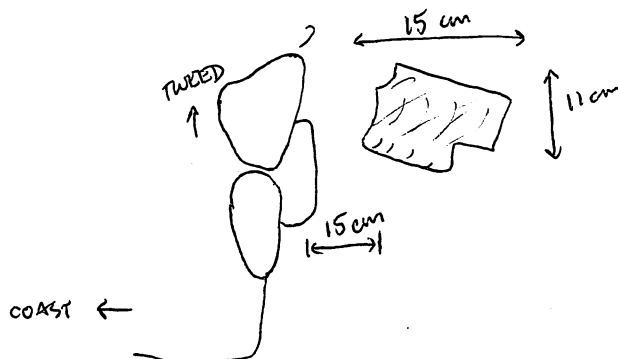
54 cm bgs from NEC of 391D/19.

→ this is from the area where the big sherds in lot 391D/19 were taken out before I could see them + draw them
→ Pedro + Alejandro did tell me that they were directly South of TWEED, in this same area

391D/21

these sherds are placed in 391D/21

while levelling off, found another big sherd that is beneath the others, will put in same lot as the previous sketch



at 60 cm bgs from NEC of 391D/20

391D/22 - clearing bulk by TWEED. A 1 m strip that ends at S face of TWEED sherds

4/01/92

391D/23 - next meter N, clearing 50 cm bulk. Clearing to inside of (E side) COAST.

sherds

391D/24 - next 1 m N, clearing 50 cm bulk, one m N of 391D/23. Clearing down to E side of COAST + the SE corner of AMIGO.
no sherds

391I/09 - 5th 1x1 m of sub op 391I moving S to N, directly below 391I/08
 17 - 26 cm bgs from NEC. sherds → floor of small cobbles,
 named HANDEL - 1m wide
 → on either side of trench walls are N-S lines that
 terminate HANDEL

3/26/92

391I/10 - 1st 1x1 m of sub op 391I, moving N to S to meet other side of
 391I trench 0 - 22 cm bgs from SWC
 sherds

391I/11 - 1st 1x1 m of sub op 391I, moving N to S to meet other
 side of 391I axial trench. 22 - 35 cm bgs from
 SWC. Few sherds, but will go down another 10-15 cm
 to find sterile

3/27/92

391I/12 - 1st 1x1 m of sub op 391I, moving N to S, directly below
 391I/11. 35 - 55 cm bgs from SWC.
 no sherds → Sterile

391I/13 - 2nd 1x1 m of sub op 391I moving N to S. 0 - ~~20~~³⁵ cm bgs
 from SWC. Moving up to meet other 1/2 of 391I axial
 trench

sherds?

sherds

3/30/92

391I/14 - 3rd 1x1 m of sub op 391I moving N to S. 0 - 20 cm bgs from
 SWC.

sherds

soil:

391I/15 - 3rd 1x1 m of sub op 391I moving N to S, directly below 391I/14
 20 - 46 cm bgs from SWC. * face of wall found here

sherds

391I/16 - 4th 1x1 m of sub op 391I, moving N to S. Uncovering wall
 found in 3rd meter. Base of wall is at 54 cm bgs + the top
 is at 6 cm bgs, marking from SWC. Name of wall: DEBUSSY

sherds

soil:

sherds?

3/31/92

391I/17 - 4th 1x1 m of subop 391I. Uncovering the rest of HANDEL, moving towards DEBUSSY St to N

391I/18 - 1x1 m unit 50 cm from W side of 391I axial, following BACH to the W. 0 to 20 cm bgs
sherds

391I/19 - same unit as 391I/18. 20 - base of BACH.
sherds

* For 391I E wall line on E side of axial is named HAYDEN, W wall line on W wall of 391I axial is MOZART. Feature on top of HANDEL + S of DEBUSSY is named STANFORD.

391I/20 - non-existent lot.

391I/21 - next 1x1 m to N of 391I/18, 19. 0-20 cm bgs from NEC on bulk.

4/01/92

391I/22 - Clearing down to base of MOZART, in same unit as 391I/21.
sherds

391I/23 - next 1x1 m unit of 391I, N of I/22 + 50 cm E of 391I axial E wall, following E side of MOZART. 0-20 cm bgs from NEC on bulk.

sherds, bayareque

391I/24 - Directly below 391I/23. To base of MOZART
sherds, obsidian

391I/25 - next 1x1 m unit N of 391I/23, 24, leaving 50 cm bulk.
sherds

4/02/92

391I/26 - working on E side of structure, 1x1 m unit following BACH to the E, leaving 50 cm bulk for section drawing - found a step out in this meter → ? possible entry-way?
sherds

3/27/92

391E/14 - same unit as 391E/13.

2 sherds, 1 obsidian

391E/15 - 1 m EW x 130 cm NS, W of 391E/13 + 14. Following JARVIS + corners w/ OTOOLE

sherds

391F/19 - 1 x 1 m unit S, leaving 50 cm bulk, of S wall of 391F axial, following PILCHER S. 0-45 cm bgs from NWC. (floor at base of wall).

3/30/92

391F/20 - 40 cm further S of 391F/19, to see base of wall - to 45 cm bgs from NWC → the new wall (EW) is TYLER (b/w OTOOLE + PILCHER)

sherds

391F/21 - 1 m EW x 140 cm NS, W of 391F/19 + 20. Continuing to follow TYLER to W. To 37 cm bgs on S side of TYLER.

sherds, obsidian

391F/22 - Another unit W of 391F/21, following TYLER to 29 cm bgs on S side of TYLER.

3/31/92

391F/23 - 80 cm EW x 150 cm NS block to continue + find the W corner of this wall

391F/24 - Removing 1st m of bulk following JARVIS to W

sherds

04/01/92

391F/25 - Next m removal of bulk, moving W from 391F/24

no sherds

04/01/92

391F/26 - clearing bulk W to E on S side of structure to ≈ 33 cm base, one sherd

391F/27 - next m E on bulk on S side of structure
sherds

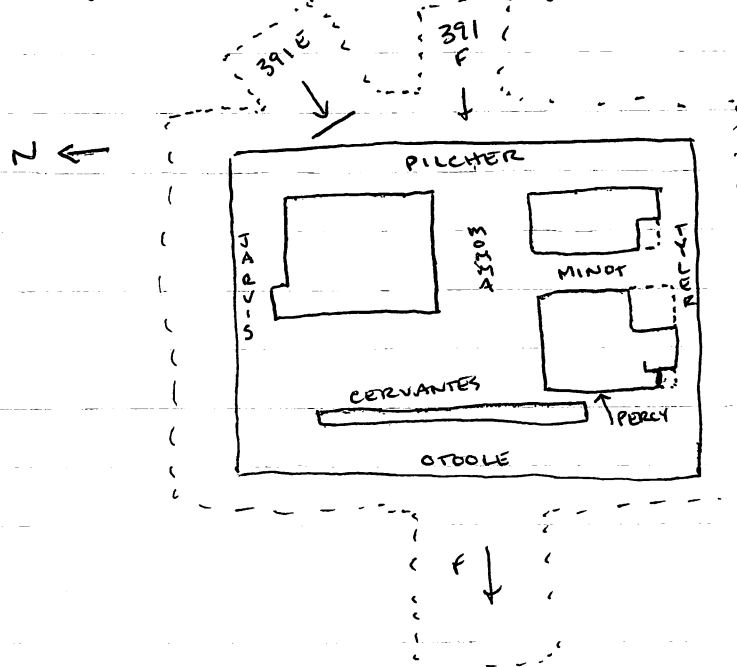
04/02/92

391F/28 - clearing out last of bulk on SE side of structure
sherds

391F/29 - moving back W a meter to clarify N side of TYLER
no sherds

391F/30 - now on N side of structure + am clearing an unclear part on S side of JARVIS + E side of CERVANTES.

- rough sketch map of completely cleared structure -



added on names

MINOT
PERCY +
which will
be defined
in final
notes

~~04/01/92~~~~391D/25 - next meter (1 m N of 391D/24) of bulk on W side of structure - 1 m N of 391D/24~~

04/01/92

391D/25 - next m. N of bulk on W side of structure - 1 m N of 391D/24
sheds

391D/26 - last meter (1 m N of 391D/25) of bulk on W side of structure

(4/02/92)

391I/27 - working on E side of structure following DEBUSSY out to the E,
leaving 50 cm bulk

sherds

391I/28 - 1x1 m unit E of 391I/26, following BACH to the E to
find corner.

sherds

391I/29 - removing 1st m of bulk on SE side of structure; on E side of
391I axial E wall

Few sherds

04/03/92

391I/30 - next 1x1 m E on NE side of structure, continuing out
DEBUSSY. found corner

sherds, but found rocks → ? pigment
stones?
hematite, obsidian, chert

391I/31 - moving N in a ~~1x1~~ m unit from 391I/30 to follow ~~DEBUSSY~~ ^{new}
wall b/w BACH + DEBUSSY, whose name is PACHABEL
→ 60 cm of tumble (one layer) to the E of PACHABEL

sherds

391I/32 - 1x1 m S of 391I/30 following PACHABEL to S. this meter
meets with 391I/31 → 60 cm of tumble to E of PACHABEL

sherds

391I/33 - 1st m bulk removal starting on SW side of structure

sherds

391I/34 - 1 m W of I/32, leaving 50 cm bulk to clear last of all

391I/35 - rest of bulk moving N, 1st m N of I/33 on W side of
structure

04/02/92

391H/13 - Following CORRY to the E, leaving 50 cm bulk off E wall of 391H axial - line at 5 of meter - haven't found corner or continuation of CORRY

sherds

391H/14 - moving N another 1x1 m - CORRY continues S + makes a lger room than had previously thought.

sherds

391H/15 - next m N finding other side of N corner wall of CORRY w/ 50 cm bulk from E side of 391H axial

sherds

this wall is named: PJ

391H/16 - working on N end. Following KARLUK E in a 1x1 m unit w/ 50 cm bulk

sherds

04/03/92

391H/17 - clearing a 1x1 m unit to the S wall continuation of CORRY (called PJ), leaving 50 cm bulk

sherds, obsidian

391H/18 - 1x1 m unit E of 391H/16, following KARLUK E, looking for corner to 20 cm bgs from SWC.

sherds

391H/19 - 1x1 m E of 391H/17. Found corner of PJ → New wall is called: IMPY

sherds

391H/20 - Digging to base of KARLUK in same unit as 391H/18 + 16.

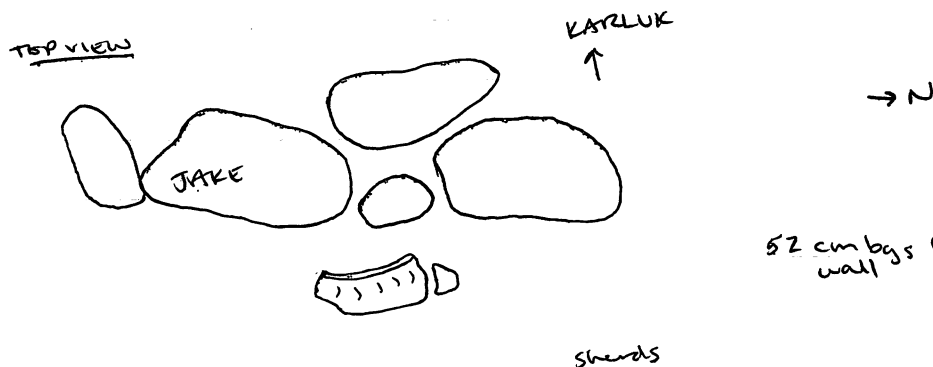
sherds

04/03/92

3914/21 - 1 m N of 3914/19, following IMPY N.

3914/22 - 1 m S of 3914/18, following the wall that corners S at E end of KARLUK. Name is JAKE.
sherds.

3914/23 - sketch drawing of sherds found at base of JAKE


3914/24 - next 1x1 m N of S side of structure, clearing CORKY, etc.
room.

04/06/92

3914/25 - next 1x1 m S of 3914/23, following JAKE to the S. The wall continues with a good base course w/ one good course in middle, w/ chunking to fill in gaps

no sherds

soil not as hard, not as many pebble inclusions
fine soil

3914/26 - 1x1 m N, finding the corner of IMPY + ARTHUR - just named walls of this room for plan points: PJ, IMPY, ARTHUR, BRAVO

2 sherds, messy line but continues past IMPY
& continues E

3914/27 - next 1x1 m S of 3914/25, following JAKE to S & excavating to base of wall. → the wall falls down in preservation scales here for about 1 1/2 m

3914/28 - cleaning IMPY line on W side - sherds
*these lines are only 1 course thick excavating to base a little below

04/06/92

391I/36 - clearing off the inside walls of DEBUSSY + PACHABEL on N^E side of structure

sheds

391I/37 - clearing bulk to the W of 391I/36 unit, N to S side of DEBUSSY (from N end of MOZART to S end of DEBUSSY) Cleared more of STANFORD, looks like a possible doorway.

sheds

391I/38 - clearing bulk to N of DEBUSSY - (+ also top of DEBUSSY). found N side of DEBUSSY wall...

no sheds

04/07/92

391I/39 - clearing out the remainder of unexcavated area on the SE side of structure: top of HAYDN + to the E to S half of PACHABEL, out^S to BACH.

sheds, baguette ← the 1st !!

need to name the 2 floors found to E of HAYDN + STANFORD + to W of PACHABEL:

on N side: BEETHOVEN

on S side: ALBINONI - GLAZOTTO

(04/06/92)

391H/29 - 1x1 m unit, following BRAVO to the E, towards structure 1
BRAVO doesn't continue E, but corners N as small line
sherds

391H/30 - up N a 1x1 m unit following new wall line: PONY, to the N
hard soil, brownish in color w/ a tinge of rust

391H/31 - 1x1 m S of 391H/27, following JAKE to the S. Found corner of
JAKE that corners w/ TWED. Preservation of wall improves in this
1x1 m unit.

one obsidian

04/07/92

391H/32 - 50 cm S of 391H/31, to give more room when clearing S side of
TWED - cleared down to level of base of JAKE.

sherds

391H/33 - 1x1 m to N of 391H/32 + $\frac{1}{2}$ of 391H/31. Clearing top + S side
of TWED, leaving 50 cm bulk for section, which I will finish today !!

sherds

391H/34 - 1x1 m unit N of 391H/30, continuing to follow PONY, which is
a messy line, just as is IMPY + BRAVO. Looks like PONY may corner
w/ ARTHUR.

— sherds, hard earth here

391H/35 - excavating down to see lines + try to clarify this mess. Space in b/w
IMPY, BRAVO, PONY, + ARTHUR → hard soil, gravel-filled

no sherds

391H/36 - clearing a 50 cm strip in b/w excavation of TWED + excavation N of ARTHUR
1 m EW x 50 cm NS unit

sherds

Handy

391H/37 - 60 NS x 1 EW m unit, excavating summit - on top + N of TWEED

no sherds

cleared down to 1st layer of rocks; i.e. to top of TWEED + JAKE

391H/38 - 1x1 m unit Excavating summit - on top + S of KARLUK

also 50 cm S to meet 391H/39

no sherds

cleared down to 1st layer of rocks: i.e. top of JAKE + KARLUK

391H/39 - 150 NS x 1 m EW unit, excavating summit - excavating W from

supposed entry way -> this is where JAKE looked like it was w/

well preserved ... could be entry way

no sherds

391H/40 - 1st meter removal S to N at end of 391H axial

sherds

found SE side of PJ

391H/41 - 2nd m removal of bulk S to N on 391H axial - uncovering part of E side of

CORKY

no sherds

to base of wall

391H/42 - 3rd m removal of bulk on 391H axial moving N. Uncovering down to base

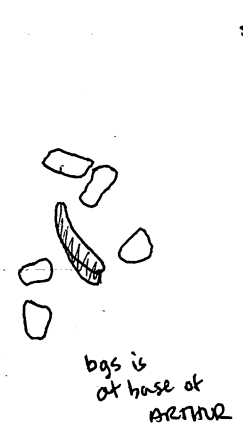
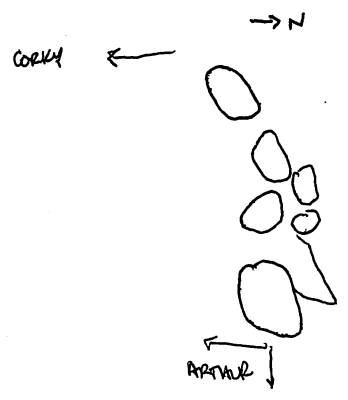
on E side of CORKY.

sherds, obsidian

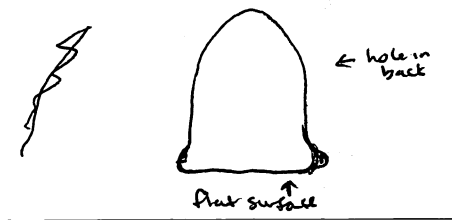
391H/43 - 4th m removal of bulk on 391H axial moving N. finding corner of CORKY

+ ARTHUR (excavating to base of walls)

04/08/92



391H/44 - deposit of sherd + plastic looking object



391H/45 - before moving to 5th m bulk, am excavating a meter x 50 cm NS strip off of 5th m bulk (moving N) that is in b/w ARTHUR + TWEED - finding a line of rocks. may be tumble. → it is tumble + lots of it!

Am continuing in this lot w/ 5th m of bulk moving N.

sherds (2 bags), obsidian

391H/46 - 1st m of bulk N to S. Cleared off step out of KARLUK + KARLUK'S N face sherds

391H/47 - 2nd m of bulk N to S. Beginning to clear over MISSY no sherds

391H/48 - 3rd m of bulk N to S

04/09/92
391H/49 - rest of bulk (50 cm) removal S to N.

clearing through tumble mess on the SE 1/2 of structure, trying to find N face of TWEED + W face of JAKE

sherds
metate

→ found to N of N face of TWEED 20 cm bgs from top of TWEED

* there are many, many holes on the E side of str. 3. There is a lot of tumble also w/ holes + blank spaces underneath + around it all. The preservation on this structure is very wishy-washy. At times the walls are sturdy + solid + then there are sections where it just falls apart (ie: S W side of TWEED - to W of 391H axial W wall).

391H/50 - making sense of NE side of summit. Following KARLUK'S S face + JAKE'S NW face sherds, one obsidian, smooth sm rock

I'm not really sure how far down to dig here. There is no floor so I assume to the base of the walls. * There is an E-W wall line separating E side of structure

391H/51 - finding the corner + step out of the E side of TWEED

sherds

Structure 2 : 391

sub op Q

5 meter N/S trench

2° E of N

04-08-92

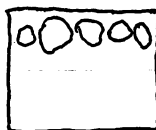
391Q/01 - 1st 1x1 m of sub op 391Q, moving S to N. 0 - 30 cm bgs from NWC.

line found at N end of this meter. Soil is gravel filled & hard.

sherds

391Q/02 - 1st 1x1 m of sub op 391Q, moving S to N. 30 - 39 cm bgs from NWC.

N
↑



excavating further down (± 10 cm), leaving line found in N end of meter.

no sherds

very hard w/ large stone inclusions \Rightarrow STERILE

391Q/03 - 2nd 1x1 m of sub op 391Q, moving S to N. 0 - 30 cm bgs from NWC.

sherds

391Q/04 - 3rd 1x1 m of sub op 391Q, moving S to N - found line, leaving it

unclear right now until we approach summit from N to S. 0 - 28 cm bgs from NWC

no sherds

391Q/05 - 1st 1x1 m of sub op 391Q, starting on N side of axial trench, moving

N to S. Already found ^N wall of this structure. Couldn't move

any further N b/c of the excavation of str. 1. Therefore we

found the N wall in 1st meter.

top of wall: 9 cm bgs from SWC

base of excavation N of wall (cm): 19 cm bgs from SWC

sherds

391Q/06 - 2nd 1x1 m of sub op 391Q, moving N to S, meeting w/ 391Q/04.

Clearing the inside wall sides in this trench in this meter.

0 - 21 cm bgs from SWC

no sherds

391Q/07 - 2nd m N to S + 3rd m S to N in sub op 391Q: Clearing inside

wall faces, defining them more & pulling out tumble on E wall

face b/w 2 walls

sherds

NAMES & 3 lines in 391Q axial, moving S to N:

BONNIE

NATALIE

RICKIE LEE

04/09/92

i've
extraño
arqueología

391 H/52 - clearing out SE room in str. 3, b/w TWEED + JAKE.

Followed wall down to base → sheds

* Need new names for all of these...

TROJAN: bunch mb/w TWEED + AMIGO

CINDER: step out + continuation of TWEED, E

RUSTY: in same line as JAKE, but S $\frac{1}{2}$ of entryway wall; corners off of CINDER

HANDSOME: median wall mb/w CINDER + BUTTERSCOTCH

BUTTERSCOTCH: step out + continuation E of KARLUK

others already defined: KARLUK

COAST

MISSY

AMIGO

TWEED

JAKE

(section drawing on W wall)

391Q/08 - Lateral clearing RICKIELEE to the E in a 1x1 m unit 20 cm from 391Q axial 1st m N to S. RICKIELEE stops

04/10/92

391Q/09 - lateral clearing. 1x1 m S of 391Q/08. 20 cm bulk.

no sherds. No NS wall b/w RICKIELEE + NATALIE

391Q/10 - 1st 120^{cm} to S of 391Q/09, 20 cm bulk to E of 391Q axial.

Running into tumble + possible continuation of NATALIE

sherds, obsidian

391Q/11 - moving S another 1x1 m unit (S of 391Q/11) to make sense of tumble. It isn't really working... HELP!

sherds, obsidian

391Q/12 - Lateral clearing to W of 391Q axial, leaving 20 cm bulk off W wall of 391Q axial. Trying to follow out BONNIE, but BONNIE stops. AHH! What a strange structure!!

sherds

391Q/13 - 1x1 m N of 391Q/12. Found a new line in b/w the space of BONNIE + NATALIE. Un poco confusada yo! Name is:

MELISSA

sherds

04/20/92

391Q/14 - 1st 2nd 1m bulk removal on E side of structure, on N end. Found end of RICKIELEE. It just stops - no continuation b/w RICKIELEE + NATALIE.

sherds

391Q/15 - 1m EW x 130 cm NS unit on NW side of structure, continuing RICKIELEE to the W. RICKIELEE does continue ^W past this unit

none + sherds, obsidian

391Q/16 - 1st m bulk removal on S side of structure + on W wall of 391Q axial.

Seems that BONNIE corners + turns W to meet MELISSA

↓ N | 0000 → melissa

sherds, worked rock (not melite, but looks used ^{like} that)

391Q/17 - 1m bulk removal to S of 391Q/14.

no sherds

391Q/18 - 1 m EW x 80 cm NS unit. N of MELISSA. NATALIE corners S to meet w/ MELISSA. sherds, obsidian

391Q/19 - 1 m bulk removal on E side of structure, 1 m S of 391Q/17. no sherds

391Q/20 - 80 cm EW x 40 cm NS unit to extend BONNIE to E + see if it corners N. line is not good, but appears to extend N to NATALIE sherds

391Q/21 - 1 x 1 m unit to W, following ^{MELISSA} ~~NATALIE~~ out to W, hoping to find a corner. 0-15 cm bgs. no sherds

391Q/22 - 1 x 130 unit, following RICKIE LEE to the W, hoping to find corner + wall in b/w ^{MELISSA} ~~NATALIE~~ + RICKIE LEE sherds

391Q/23 - trying to clean area to E of NATALIE. Lots of tumble + can't make out a clear line at all. Found a line no sherds

04/23/92

391Q/24 - 1 x 1 m unit following MELISSA to the W. Trying to find corner of MELISSA. sherds,

391Q/25 - 1 x 1 m unit following RICKIE LEE to W, looking for corner. sherds

391Q/26 - ^{50 x 150} ~~100 x 100~~ unit clearing off bulk in center of structure sherds

391Q/27 - 1 x 1 m unit N of Q/24. MELISSA ends + entry way appears sherds, obsidian

391Q/28 - 1 x 1 m unit E following wall to SE of NATALIE: It stops dead on... HELP → sherds

391Q/29 - Clearing more of bulk in b/w MELISSA + RICKIE LEE sherds

04/24/92

391Q/30 - 1x1 m unit working on E side of structure, trying to figure out the extension of the supposed wall to S+E of NATALIE. Sm. tumble. I think that this may not be a wall

no sherds

391Q/31 - 7x1 m W, excavating W side of TONI, the corner + Sward wall off of RICKIE LEE. Some tumble, but defined it better.

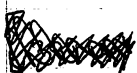
sherds

391Q/32 - 50x50 cm unit N of 391Q/31. Clearing W wall of TONI.

no sherds

391Q/33 - 1x1 m unit N of 391Q/30. Lots of tumble. Nothing clear at all.

no sherds



391Q/34 - 1x1 m unit N of 391Q/33. Trying to make sense of this tumble, which may be unnecessary, but we have nowhere else to follow out.

NAMES FOR STR. 2

RICKIE LEE

BEUNDA

TONI

SUZANNE

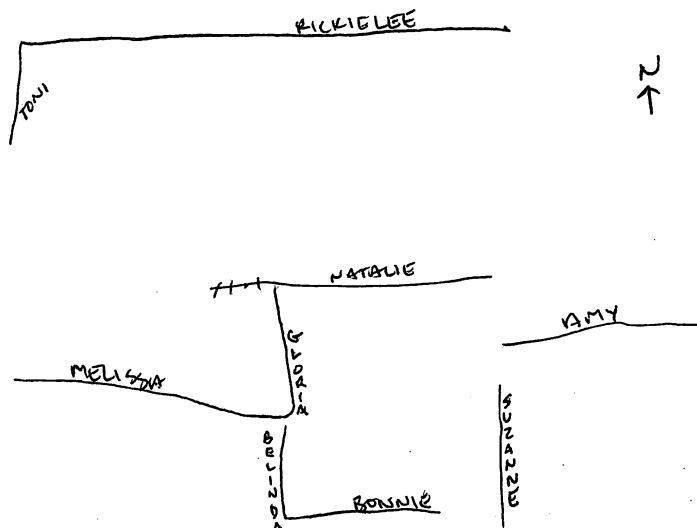
NATALIE

GLORIA

MELISSA

AMY

BONNIE



04/27/92

391Q/35 - working in unit of 391Q/30. Found a new wall, RM4, that extends E of NATALIE

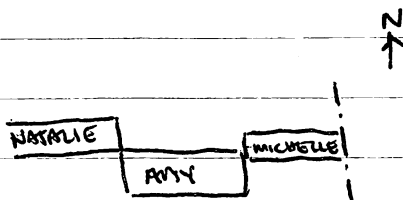
shards

391Q/36 - working in unit of 391Q/34. Finding the N side of this tumble. Found & named MICHELLE.

shards

391Q/37 - same unit as Q/36. Finding S side of MICHELLE, which continues E into unexcavated soil. No time to excavate more

shards



391H/53 Found ^{mano} ~~material~~ in back dirt pile

05.05.92

MEASUREMENTS OF STR 1, SITE 391

	height - logs	width	length	orientation	(thick x w x L) type + size of stones
<u>PILCHER</u>	N'1/2: 17 to 74 cm S'1/2: 25 to 67 cm	N'1/2: 59 cm S'1/2: 45 cm	N'1/2: 226 cm S'1/2: 155 cm	0° N	sm boulder (17 x 27 x 39 cm) lg chunks (13 x 19 x 30 cm) sm chunks (8 x 13 x 18 cm) sm cobbles (3 x 8 x 12 cm) sm round (8 x 11 x 12 cm) lg round (10 x 22 x 26)
<u>JARVIS</u>	E'1/2: 26 to 65 cm W'1/2: 19 to 60 cm	E'1/2: 38 cm W'1/2: 39 cm	E'1/2: 189 cm W'1/2: 109	94° E of N	sm boulder (18 x 29 x 40 cm) lg chunks (11 x 27 x 29 cm) sm round (6 x 11 x 13 cm) sm cobbles (5 x 8 x 11 cm) med chunks (10 x 16 x 22 cm) sm chunks 3 x 7 x 17 x 20 cm
<u>CONNOR</u>	26 to 56 cm	38 cm	260 cm	92° E of N	med round, flat (8 x 13 x 22 cm) sm round (6 x 15 x 18 cm) sm chunks (6 x 9 x 16 cm) lg chunks (13 x 19 x 24 cm)
<u>MOMMA</u>	N'1/2: 16 to 30 cm S'1/2: 24 to 51 cm	N'1/2: 26 cm S'1/2: 34 cm	N'1/2: 110 cm 223 cm S'1/2: 110 cm 223 cm	96° E of N	N'1/2: lg chunks (12 x 21 x 28 cm) med round (9 x 13 x 21 cm) sm chunks (4 x 7 x 11 cm) S'1/2: med, round, flat (3 x 12 x 15 cm) med round (8 x 11 x 17 cm) sm cobbles (3 x 8 x 9)
<u>CERVANTES</u>	E'1/2: 29 to 49 cm W'1/2: 23 to 41 cm	E'1/2: 43 cm W'1/2: 27 cm	E'1/2: 221 cm W'1/2: 134 cm	8° E of N	E'1/2: med round, flat (4 x 17 x 22 cm) sm round (5 x 9 x 12 cm) med chunks (4 x 13 x 16 cm) sm cobbles (4 x 6 x 8 cm) W'1/2: lg chunks (12 x 17 x 21 cm) sm cobbles (5 x 7 x 10 cm)
<u>MINOH</u>	25 to 48 cm	38 cm	113 cm	6° E of N	lg chunks (14 x 23 x 26 cm) med chunks (9 x 19 x 20 cm) med round (5 x 10 x 18 cm) med flat (2 x 12 x 15 cm) sm chunks (7 x 10 x 11 cm)
<u>PERCY</u>	13 to 38 cm	48 cm	126 cm	9° E of N	lg, lg chunks (16 x 27 x 38 cm) med chunks (10 x 13 x 17 cm) lg flat (5 x 14 x 24 cm)
<u>DICKENS</u>	33 to 52 cm	48 cm	294 cm	98° E of N	lg boulder (22 x 35 x 42 cm) sm boulder (12 x 24 x 38 cm) med chunks (9 x 13 x 25 cm)
<u>TYLER</u>	22 to 56 cm	54 cm	307 cm	95° E of N	sm boulder (19 x 23 x 28 cm) lg flat (8 x 19 x 31) med cobble (3 x 10 x 12 cm) sm chunks (6 x 9 x 12 cm) med chunks (6 x 15 x 21 cm) lg chunks (19 x 22 x 25 cm)

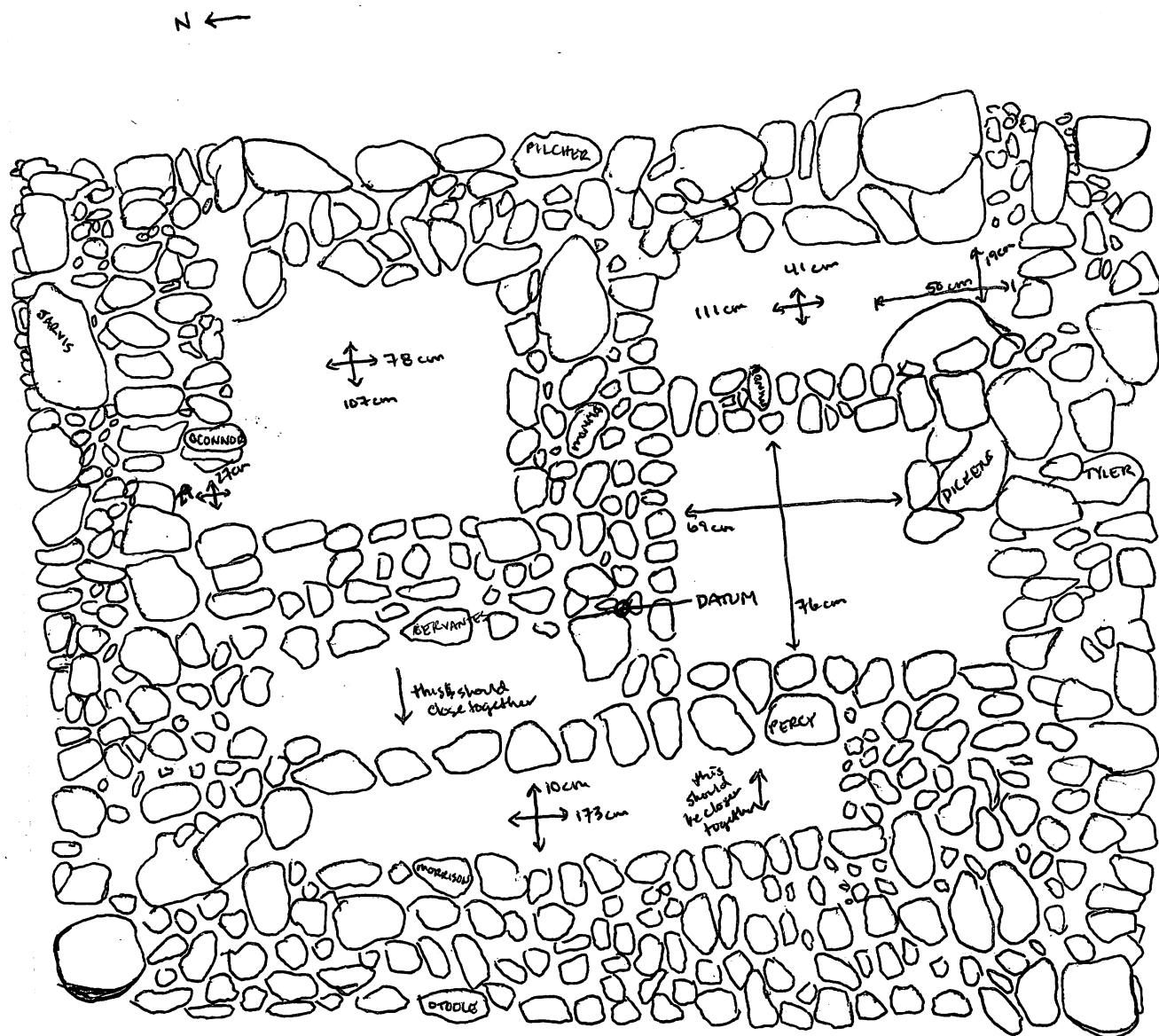
MEASUREMENTS ON STR 1, SITE 391, CONT.

	height	width	length	orientation	(thick x w x l) type + size of stones
<u>OTOOLE</u>	24 to 62 cm	37 cm	359 cm	12° E of N	sm boulder (16 x 25 x 38 cm) med chunks (9 x 12 x 16 cm) sm round (5 x 9 x 13 cm) lg flat (7 x 20 x 28 cm) lg chunks (10 x 27 x 29 cm) med round (5 x 14 x 17 cm)
<u>MORRISON</u>	32 to 50 cm	49 cm	258 cm	8° E of N	lg chunks (11 x 19 x 24 cm) med flat (4 x 13 x 15 cm) sm/med chunks (6 x 9 x 16 cm)

DATUM for Str. 1. Placed on MORIMA, 28 cm above surface, 41 cm E of Wedge of CERVANTES + 28 cm from S edge of MORIMA. Shown in overview map of Str. 1.

391 - Structure 1

OVER ALL TOP VIEW OF ENTIRE STRUCTURE



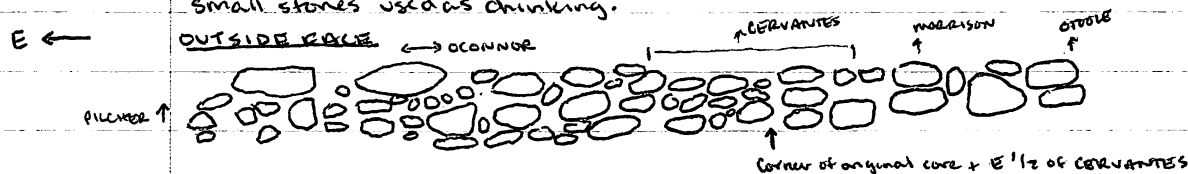
JANIS should extend a bit W + MORRISON + STODOL should remain one width

DRAWINGS + DESCRIPTIONS OF FEATURES in Str. 1, SITE 391

For all overview drawings + measurements, see appropriate pages.

JARVIS

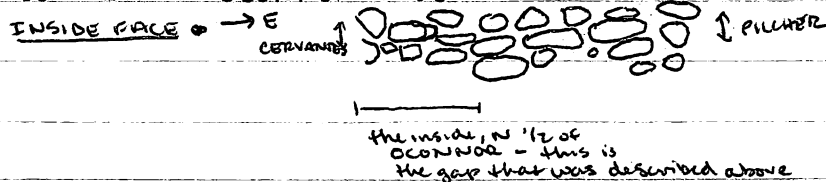
JARVIS is the Newmost wall in Str. 1. It corners as PILCHER at E end + as OTOOLE at W end. The inside face can't be drawn b/c OCONNOR, CERVANTES + MORRISON block the view + are lined up against JARVIS's inside face. JARVIS is 3 courses thick + has some small stones used as chinking.



OCONNOR

OCONNOR is an EW wall line that runs up against / parallel w/ JARVIS. It joins w/ PILCHER at E end + is integrated w/ MORRISON at W end. It runs up to + over CERVANTES. The only visible part of OCONNOR is to the E of CERVANTES, b/c the W addition of CERVANTES covers + jumbles the NW part of structure. There is a gap in the wall to the E of CER. Intentional?

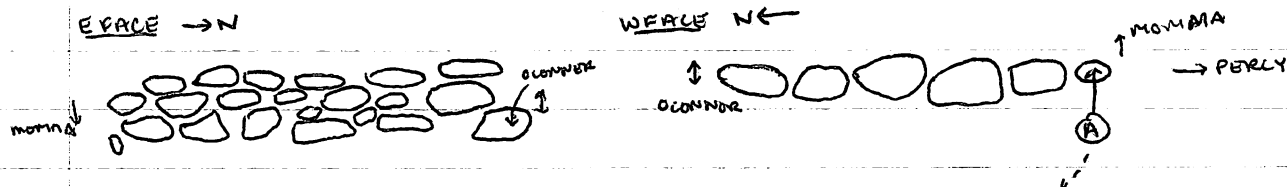
Don't know. OCONNOR is 3 courses



CERVANTES

CERVANTES is a NS wall that runs from MOMMA over OCONNOR, to JARVIS. The E face of CERVANTES is 3 courses thick w/ tiny bit of chinking + is integrated w/ the S 1/2 of MOMMA. The W 1/2 of CERVANTES continues PERCY to N, MOMMA about W to meet PERCY + meets N w/ OCONNOR + TYLER. It is one course thick, same level ± as PERCY + was probably built before PERCY, seeing as P abuts MOMMA + CERVANTES.

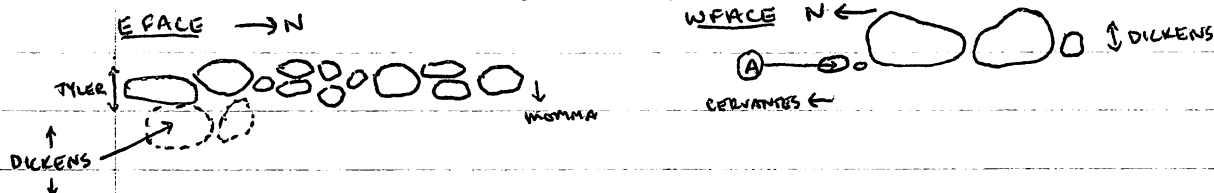
EFACE → N



PERCY

PERCY is a one course wall that abuts MOMMA / CERVANTES + rides over DICKENS, to TYLER. A little bit of chinking, 1/2 coursing on E face.

EFACE → N

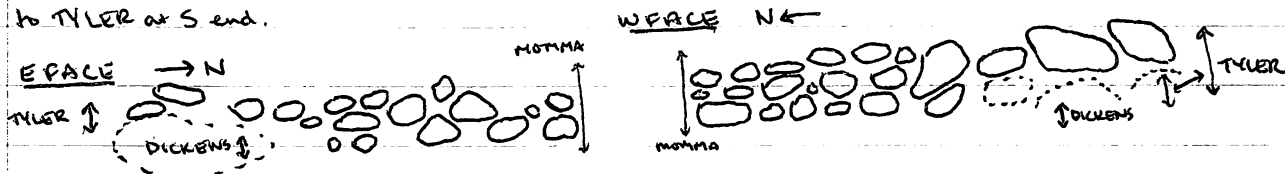


DRAWINGS + DESC, CONT

Str 1 - 391

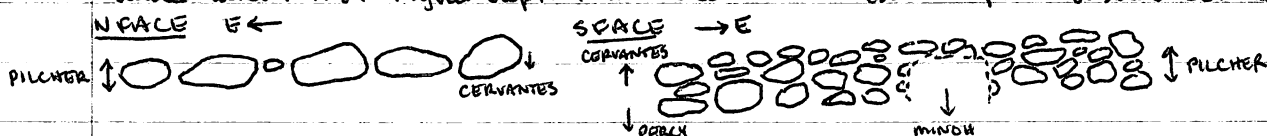
MINOH

MINOH is a 2 to 3 course NS wall that abuts MOMMA at N end + runs over DICKENS to TYLER at S end.



MOMMA

MOMMA was built in 2 phases. The first was the S'1/2 which was/is integrated w/ the E side of CERVANTES. The S'1/2 is 2-3 courses thick + deeper than the N'1/2, which was added later + is at higher depth + is one course thick (same depth as W side of CERVANTES).

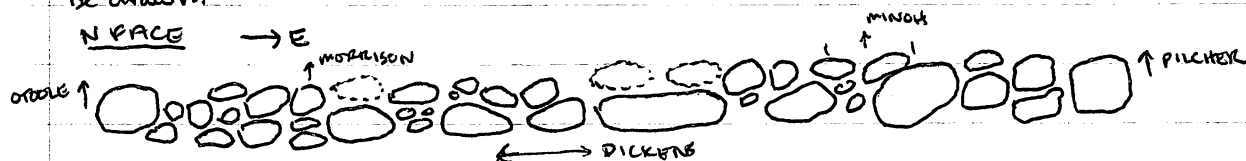


DICKENS

DICKENS is on EW line that runs from PILCHER to MORRISON. TYLER extended DICKENS S as a later addition. DICKENS is one course + won't be drawn, seeing as the overview is sufficient. MINOH runs over DICKENS, as does PERCY.

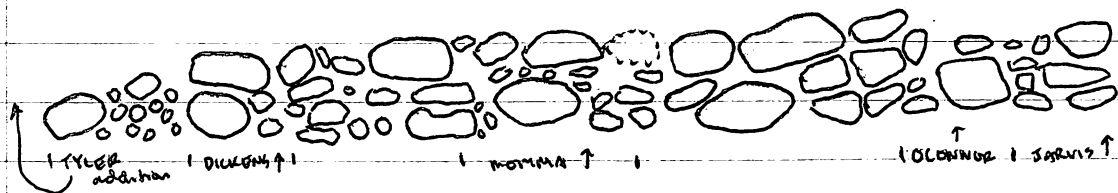
TYLER

TYLER is the Serrimost wall on Str 1 + was a late addition, adding on from PILCHER, paralleling DICKENS + cornering into ODOLE. The S face is one to 2 courses thick. The N face is almost completely blocked by DICKENS, MINOH, PERCY + MORRISON + so won't be drawn.



PILCHER

PILCHER was built in 3 different phases. The 1st being from JARVIS to MOMMA. The 2nd being from MOMMA to DICKENS + the 3rd being the addition of TYLER. There are no clear courses on E face, but could be considered 2 main w/ chunking. The W face, the inside is pretty much a mess + won't be drawn. Only the note that from MOMMA on S is deeper + tumbled than the part to N of MOMMA which is not deep + not tumble. Same depth as N'1/2 of MOMMA.

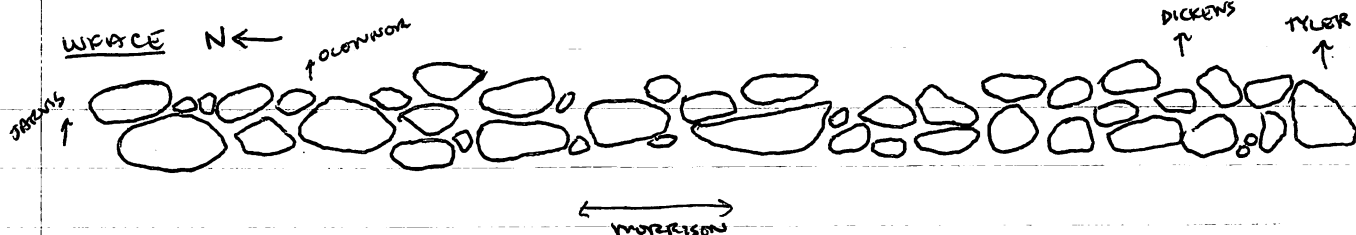


DRAWINGS + DESCR Str 1-391, cont.

MORRISON MORRISON is the inside ^(E) part of MORRISON / OTOOLE wall. This was built earlier than OTOOLE, as OTOOLE was part of a U-shaped addition around total structure. MORRISON is integrated w/ DICKENS + w/ OCONNOR. The W face can't be drawn, seeing as it is hidden by OTOOLE. The E face is 2 courses thick + can only be seen b/w DICKENS + OCONNOR.

E FACEOTOOLE

OTOOLE is the Westernmost wall of str 1. It is integrated at S end w/ TYLER, is paralleled, leaning ^{standing} against MORRISON, + is integrated w/ JARVIS at the N end. ~~OTOOLE~~ OTOOLE's inside (E) face is hidden by MORRISON + the outside (W) face is 2 courses thick. OTOOLE + MORRISON form a flat surface that faces the central patio + may be the entryway into Str. 1.



CONSTRUCTION PHASES ON STR. 1

- S'1/2 of MOMMA, E'1/2 of CERVANTES, NE'1/2 of JARVIS + N'1/2 of PILCHER make up core of str. 1
→ b/c of diff depths on faces of mtl
- Then S'1/2 of PILCHER, cornering at DICKENS + continuing W to ~~meet at DICKENS~~ ^{MORRISON (inside of OTOOLE)}, continuing N to OCONNOR (inside of JARVIS) where it continues as inside of JARVIS to PILCHER.
- Then ~~BE~~ outside TYLER W, cornering + adding OTOOLE to MORRISON, continuing out as JARVIS is added to meet original NE'1/2 of JARVIS.
- Then PERCY is put in + continued ^N past MOMMA + the W'1/2 of CERVANTES is added to meet at OCONNOR + JARVIS
- MINOH is added in b/w MOMMA + TYLER (over DICKENS).

TYLER abuts PILCHER + DICKENS + MORRISON, but is integrated w/ OTOOLE.

MINOH abuts MOMMA, goes on top of DICKENS, + abuts TYLER

DICKENS is integrated w/ PILCHER + w/ MORRISON; abuts OTOOLE

PERCY abuts MOMMA ^{CERVANTES} + goes over DICKENS + part of TYLER

MORRISON integrates w/ DICKENS, abuts OTOOLE + is integrated w/ OCONNOR

OTOOLE is integrated w/ TYLER, abuts MORRISON, integrated w/ JARVIS

MOMMA is integrated w/ PILCHER + ~~BE~~ E'1/2 of CERVANTES, abuts MINOH, PERCY

CERVANTES abuts PERCY is integrated on E'1/2 w/ MOMMA, but W'1/2 abuts E'1/2

+ it all continues over OCONNOR to meet JARVIS.

JARVIS is integrated w/ OTOOLE, abuts OCONNOR + is integrated w/ PILCHER

OCONNOR abuts JARVIS, integrated w/ MORRISON, abuts MOMMA (+ goes over) + is

integrated on top of PILCHER + abuts OTOOLE

PILCHER is integrated w/ JARVIS, is covered + met by OCONNOR, is integrated w/ MOMMA

+ abuts TYLER

CONST. PHASES, CONT. STR. 1, SITE 391

DICKENS + MORRISON same depth \therefore same time

E'1/2 of CERVANTES + S'1/2 of MOMMA same depth



these + E'1/2 of JARVIS + N'1/2 of PILCHER
make up the core of Str. 1

then PILCHER is extended S to DICKENS which moves W to
MORRISON + N to OCONNOR.

MINOT is added, along w/ PERCY + W'1/2 of CERVANTES

then TYLER to W, OTTOLE to N + JARVIS is completed E.

THE END !

PERCY + MOMMA (N'1/2) at same time b/c same depth

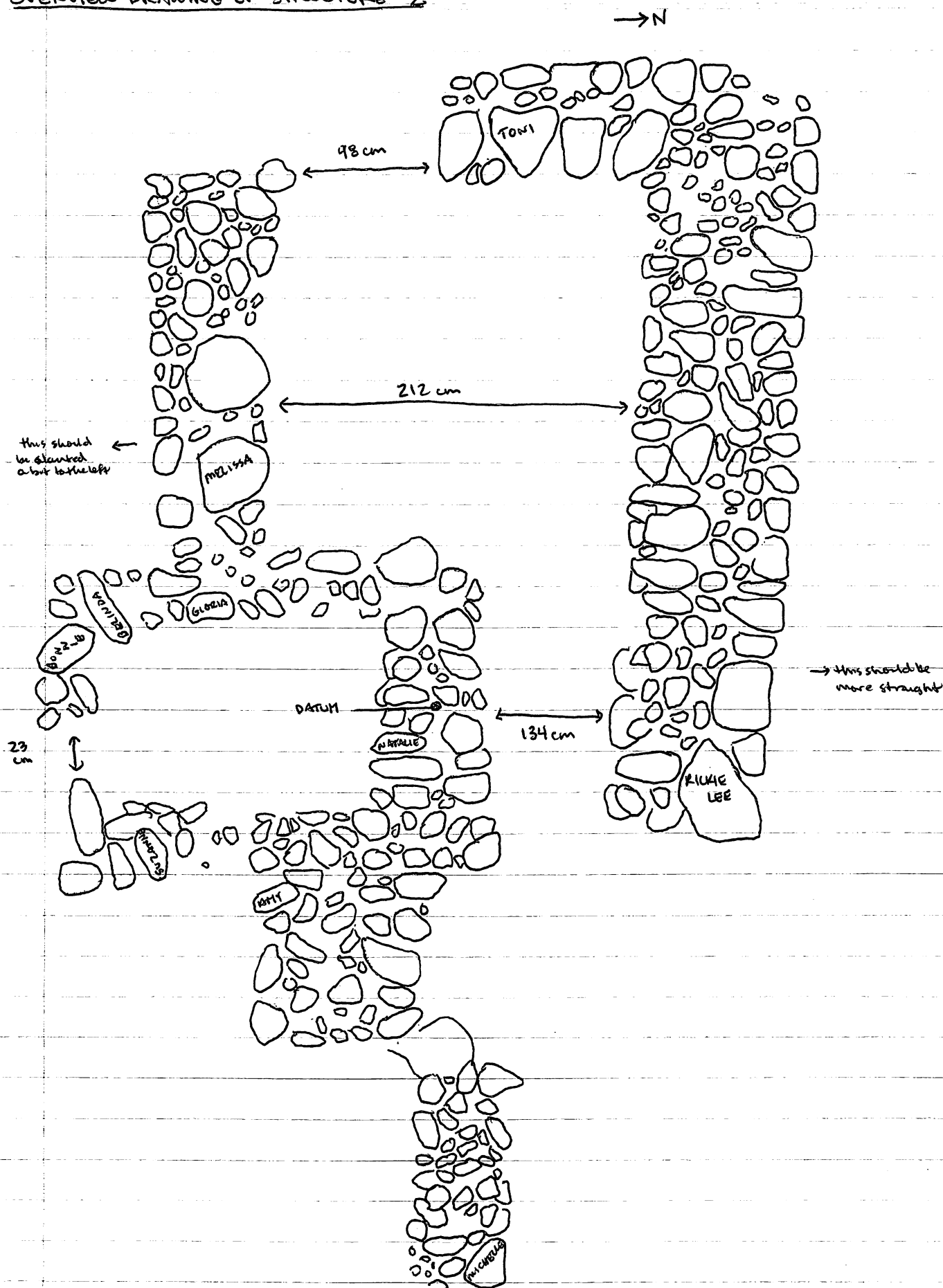
FINAL NOTES: 391 Structure 2

MEASUREMENTS

	height	width	length	orientation	(thick x w x L) type & size of stones
<u>TONI</u>	6 to 33 cm bgs	65 cm	166 cm	6° E of N	sm boulders (16 x 32 x 36 cm) lg flat (7 x 20 x 32 cm) med chunks (15 x 15 x 26 cm) sm cobbles (2 x 8 x 10 cm) lg cobbles (5 x 11 x 18 cm)
<u>RICKIE LEE</u>	5 to 38 cm	83 cm	358 cm	98° E of N	sm cobbles (2 x 8 x 10 cm) lg cobbles (5 x 11 x 18 cm) med chunks (13 x 14 x 21 cm) med round (5 x 10 x 17 cm) med boulders (15 x 28 x 45 cm) sm boulders (15 x 25 x 28 cm) lg flat (6 x 17 x 26 cm) sm chunks (7 x 11 x 19 cm)
<u>MELISSA</u>	11 to 47 cm	59 cm	230 cm	96° E of N	lg boulder (18 x 41 x 50 cm) lg chunks (11 x 18 x 24 cm) med chunks (7 x 13 x 19 cm) sm chunks (10 x 10 x 11 cm) sm cobbles (2 x 7 x 9 cm) sm flat (2 x 9 x 16 cm)
<u>GLORIA</u>	23 to 44 cm	35 cm	153 cm	0° N	lg flat (7 x 16 x 25 cm) sm flat (4 x 10 x 17 cm) med chunks (8 x 13 x 21 cm) sm cobbles (2 x 6 x 9 cm)
<u>NATALIE</u>	17 to 56 cm	65 cm	163 cm	92° E of N	lg chunks (23 x 27 x 30 cm) med chunks (12 x 18 x 19 cm) med round (5 x 12 x 28 cm) sm chunks (4 x 12 x 14 cm)
<u>AMY</u>	31 to 58 cm	72 cm	118 cm	86° E of N	lg chunks (11 x 19 x 30 cm) sm chunks (7 x 13 x 14) med flat (3 x 10 x 25 cm)
<u>MICHELLE</u>	37 to 62 cm	60 cm	135 cm	86° E of N	lg chunks (9 x 20 x 28 cm) sm chunks (8 x 10 x 13 cm) sm cobbles (3 x 7 x 11 cm) med cobbles (3 x 7 x 16 cm)
<u>SUZANNE</u>	46 to 63 cm	47 cm	97 cm	348° W of N	med chunks (9 x 16 x 23 cm) med flat (4 x 16 x 25 cm) sm chunks (4 x 9 x 11 cm)
<u>BONNIE</u>	43 to 69 cm	38 cm	95 cm	the rocks don't extend fully E to S 028° W E 84° E of N	sm boulder (17 x 23 x 38 cm) lg chunks (17 x 12 x 28 cm) sm chunks (10 x 14 x 17 cm)
<u>BELINDA</u>	43 to 65 cm	39 cm	65 cm	356° W of N	sm chunks (7 x 8 x 13 cm) long round (10 x 14 x 41 cm)

DATUM for Str. 2: placed on NATALIE, 29 cm above wall line, shown on overview map.

OVERVIEW DRAWING OF STRUCTURE 2



DRAWINGS + DESCRIPTIONS OF STR. 2

FOR ALL MEASUREMENTS + OVERVIEW DRAWINGS, SEE APPROPRIATE PAGES

TONI

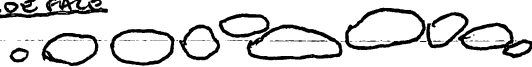
TONI is a NS line at the W side of str. It is integrated w/ RICKIE LEE. It is one course thick. To the S of TONI, is the entry way to str. 2, the other side of entry being MELISSA.

INSIDE FACE

→ N

OUTSIDE FACE

N ←

RICKIE LEE

RICKIE LEE is an EW line that is on the N 1/2 of str 2. It is integrated w/ TONI at its W end. At E end, RL simply stops. RL is generally one course in thickness, except where 2 rocks are needed to match height of bigger rocks.

INSIDE FACE

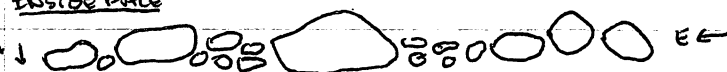
TONI ↓

OUTSIDE FACEMELISSA

MELISSA is an EW line that is parallel to RL. At its W end is the S side of str. 2's entry way. MELISSA is one course thick on inside wall & is built up on rocks on outside face (bk of lower ground level). M is integrated w/ GLORIA & is built over BELINDA.

INSIDE FACE

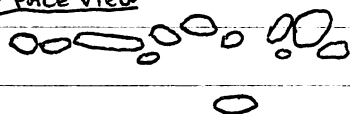
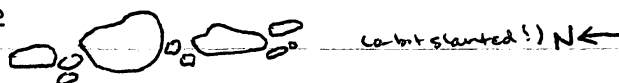
GLORIA ↓

OUTSIDE FACEGLORIA

GLORIA is a connecting NS line that is integrated w/ both MELISSA & NATALIE. GLORIA is one course thick. Almost appears to be slapped down quickly, just to connect MELISSA & NATALIE.

E FACE VIEW

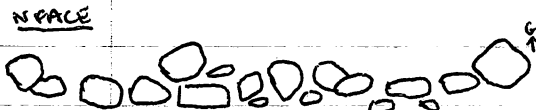
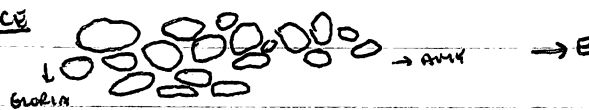
→ N

W FACE VIEWNATALIEN FACE

NATALIE is an EW line that is integrated w/ GLORIA at W & w/ AMY at E. One course on N face & 2 on S face

E ←

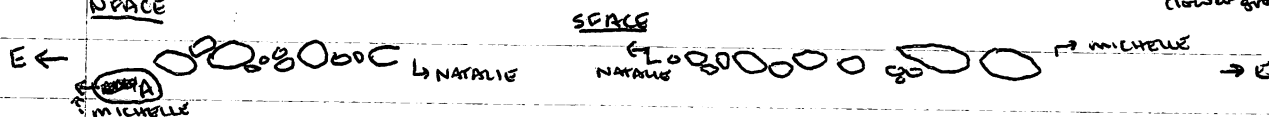
AMY ←

S FACE

Str 2.

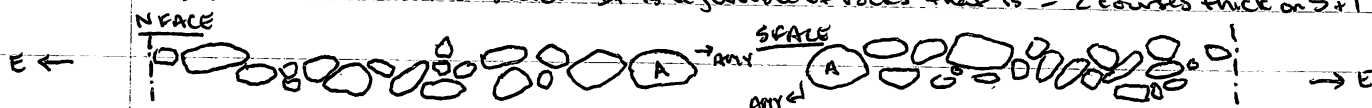
AMY

AMY is an EW line that extends E from S face of NATALIE. AMY is integrated w/ NATALIE + abuts at its E end w/ the Wern-most rock of MICHELLE. AMY is one course thick. To S at W end runs SUZANNE (lower ground surface)



MICHELLE

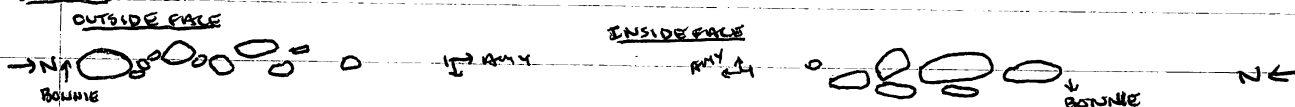
MICHELLE is an EW line that runs E off of AMY's NE edge. MICHELLE abuts AMY + runs E into excavated field. It is a jumble of rocks that is ± 2 courses thick on S + 1 on N



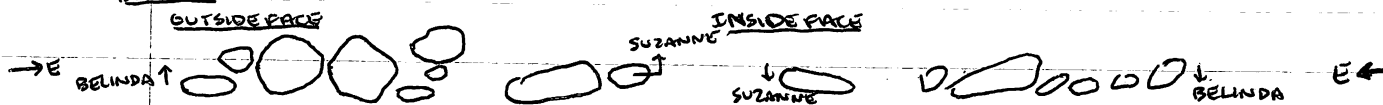
SUZANNE, BONNIE, BELINDA

These lines make up an extension room. They are set on lower ground level + are one course thick. As seen in overview, it looks like a little nook or porch off of this structure. They may have been built on top of, but from looks of fill, it seems to simply connect + not directly abut AMY + MELISSA.

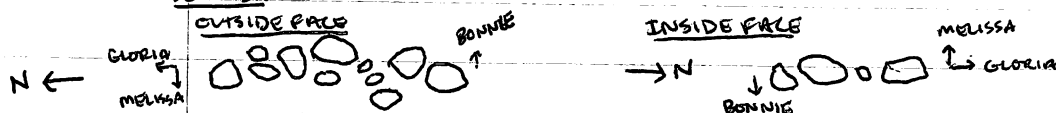
SUZANNE



BONNIE



BELINDA



CONSTRUCTION PHASES ON STR 2, SITE 391

TONI integrates w/ RICKIE LEE

MELISSA integrates w/ GLORIA, which is integrated w/ NATALIE

NATALIE is integrated w/ AMY

MICHELLE abuts AMY

SUZANNE abuts AMY, but AMY covers over a bit

SUZANNE is integrated w/ BONNIE

BONNIE is integrated w/ BELINDA, which abuts MELISSA + GLORIA

I would suggest that T, RL, M, N, A were built at same time. Possibly S, B + B built shortly after. MICHELLE was most likely before A, seeing as part of A covers S.

391 Str. 3 sub ops D, H

Measurements

	<u>height</u>	<u>width</u>	<u>type + size of stones</u> (thick x w x l)	<u>length</u>	<u>orientation</u>
<u>CINDER</u>	16 to 84 cm	48 cm	lg chunks (12 x 26 x 25 cm) sm chunks (8 x 14 x 16 cm) sm cobbles (8 x 6 x 9 cm) lg flat (8 x 18 x 38 cm) med boulders (22 x 31 x 34 cm)	226 cm	82° E of N
<u>RUSTY</u>	39 to 87 cm	55 cm	lg flat (9 x 36 x 48 cm) lg round (9 x 14 x 26 cm) sm flat (5 x 12 x 18 cm) sm cobble (4 x 6 x 7 cm) medium flat (7 x 15 x 23 cm) lg chunks (9 x 21 x 26 cm)	107 cm	356° W of N
<u>HANDSOME</u>	16 to 91 cm	80 cm	med chunks (8 x 22 x 26 cm) sm flat (3 x 10 x 13 cm) sm cobble (3 x 6 x 12 cm) sm chunks (9 x 12 x 17 cm) lg chunks (15 x 23 x 26 cm) lg flat (7 x 17 x 38 cm)	165 cm	80° E of N
<u>JAKE</u>	36 to 93 cm	43 cm	sm chunks (7 x 11 x 13 cm) sm boulders (12 x 24 x 37 cm) lg chunks (13 x 14 x 29 cm) lg boulders (22 x 24 x 44 cm) sm cobbles (3 x 6 x 8 cm) sm flat (5 x 15 x 18 cm) med chunks (8 x 18 x 19 cm)	244 cm	352° W of N
<u>BUTTERSCOTCH</u>	33 to 87 cm	38 cm	sm chunks (10 x 17 x 18 cm) med chunks (10 x 16 x 20 cm) med boulders (20 x 23 x 25 cm) sm cobbles (3 x 9 x 10 cm) lg chunks (18 x 25 x 31 cm)	207 cm	80° E of N
<u>KARLUK</u>	27 to 92 cm	67 cm	lg flat (4 x 20 x 32 cm) lg chunks (12 x 18 x 25 cm) med cobbles (4 x 8 x 12 cm) med round (9 x 16 x 18 cm) med boulders (15 x 26 x 40 cm)	209 cm	78° E of N
<u>COAST</u>	7 to 72 cm	67 cm	lg boulders (17 x 37 x 52 cm) lg chunks (13 x 18 x 20 cm) med round (12 x 18 x 24 cm) sm boulders (15 x 21 x 42 cm) med flat (6 x 14 x 17 cm) lg flat (9 x 25 x 40 cm) sm cobbles (5 x 9 x 11 cm)	369 cm	348° W of N
<u>TWEED</u>	13 to 90 cm	45 cm	med boulders (13 x 25 x 39 cm) lg chunks (15 x 17 x 21) sm cobbles (3 x 8 x 9 cm) med chunks (7 x 13 x 16 cm)	209 cm	78° E of N
<u>MISSY</u>	21 to 84 cm	28 cm	lg chunks (11 x 17 x 25 cm) sm cobbles (3 x 6 x 10 cm) sm boulders (13 x 21 x 36 cm) lg cobbles (4 x 9 x 15 cm)	174 cm	348° W of N

measurements, cont. : Str 3 site 391

AMIGO

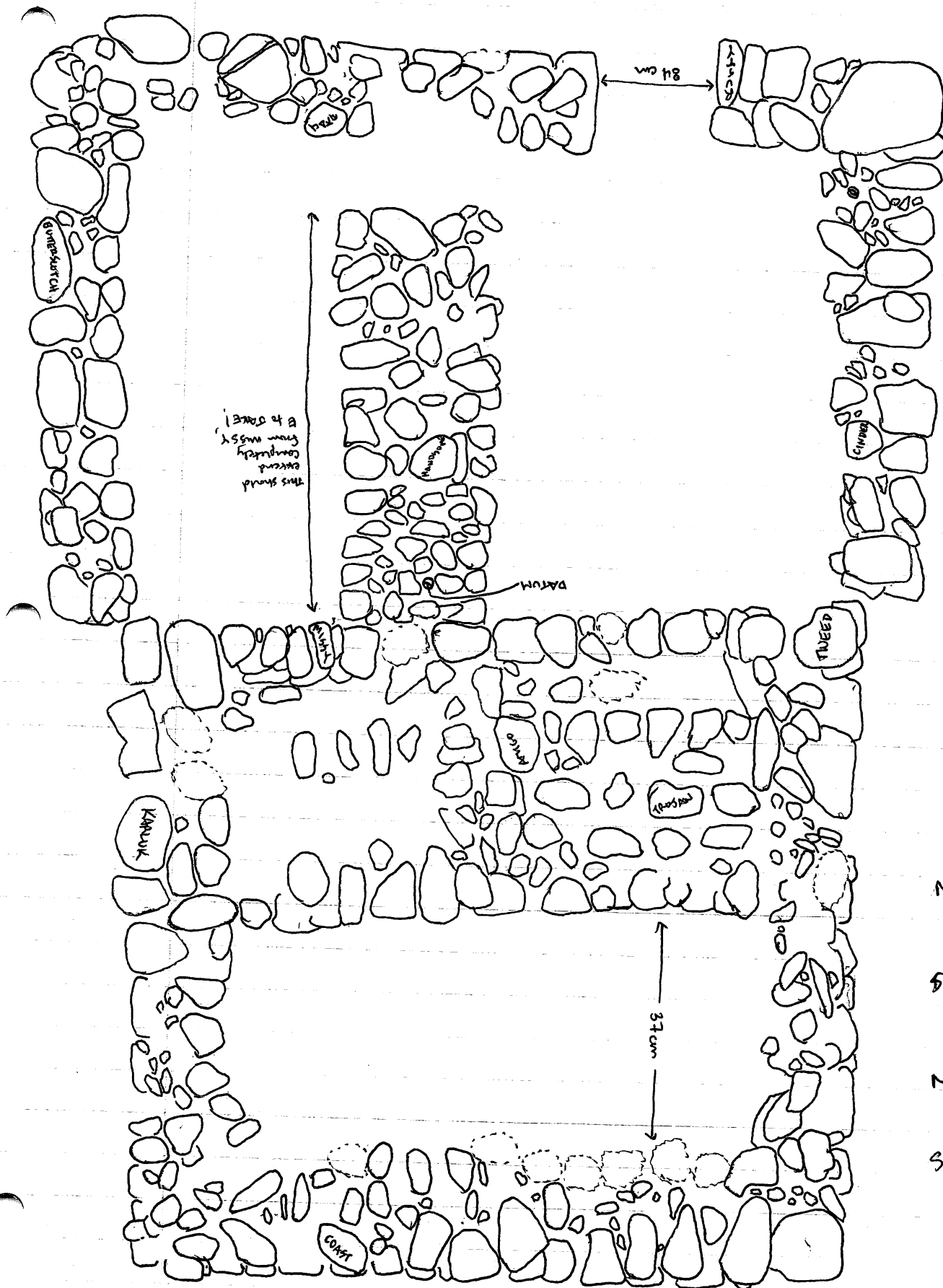
height	width	size + type of stones	length	orientation
28 to 56 cm	64 cm	med chunks (9x13x18 cm) lg chunks (14x20x27 cm) sm cobbles (3x5x9 cm) lg flat (10x20x35 cm) sm chunks (7x12x19 cm)	117 cm	80° E of N

TROJAN

45 to 81 cm	127 cm	lg flat (10x19x32 cm) sm chunks (10x9x16 cm) medium chunks (13x17x23 cm) med cobbles (5x10x11 cm) lg chunks (10x22x24 cm)	290 cm	348° W of N
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placement of PINAL NOTES DATUM is on W end of HANDSOME, 47 cm from N end, 16 cm above marked rock next to stake. Will be shown in overview drawing.

OVERVIEW OF STR 3 / SITE 391



← Z

NW 0.78m N.
X
1.64m E

SW 0.00 N-S
X
1.64 E-W

NE 1.92 N-S
X
1.64 E-W

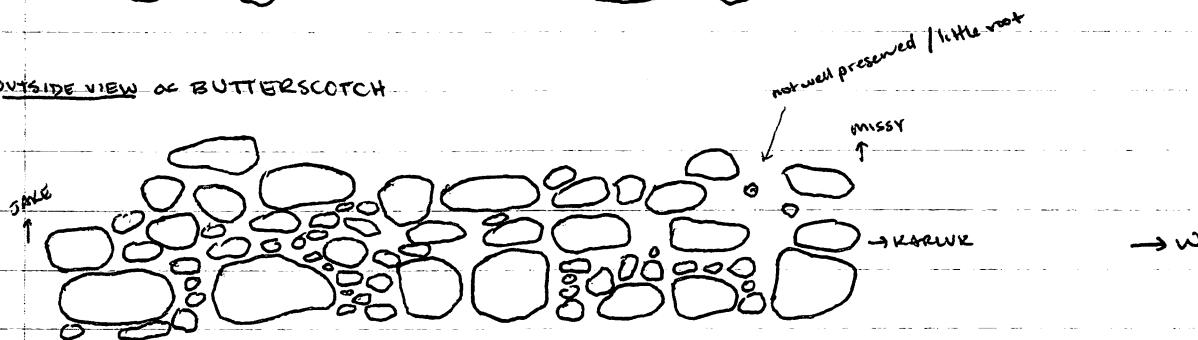
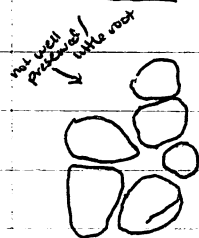
SE 1.63 N-S
X
1.71 E-W

CINDER + BUTTERSCOTCH

CINDER + BUTTERSCOTCH are very similar in construction + presentation; therefore, I am only going to draw BUTTERSCOTCH. I chose BUTTERSCOTCH b/c it is preserved in a better fashion than CINDER.

BUTTERSCOTCH abuts the E edge of KARLUK. It's SW corner meets with KARLUK's NE corner + is connected by small cobbles + mud packed in. B. continues E + is integrated w/JAKE. B. is an intricate wall that has a wide variation of stones, from small boulders to sm cobbles. For measurements see the measurement page for str. 3. The stones were laid out in a regular fashion, with small cobbles used as chinking. There seems to be a 3 course construction on the outside of B, w/ chinking to fill in + 1.5 ft up higher level. On the inside of B, there appears to be more sm cobbles + not too clear course lines. Possibly 4 courses.

CINDER is similar to B. It abuts TURNED in mirror image to B + KARLUK + is integrated on E end w/ RUSTY. For measurements see sheet. For overview, see drawing. The drawing of B will suffice for drawing of CINDER.

INSIDE VIEW OF BUTTERSCOTCH.OUTSIDE VIEW OF BUTTERSCOTCHWEST END FACE

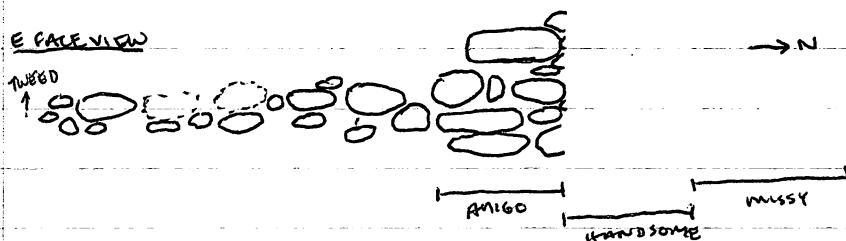
AMIGO

AMIGO is falling apart a bit, but appears to be built on top of TROJAN as a divider into the 2 rooms on the W side of the str. Its E face view will be included in TROJAN's E face view. The W end is not preserved well. For measurements, look on measurement sheet & for top view, look at overview drawing. No courses are apparent due to preservation, it was most likely 2 or 3.

TROJAN

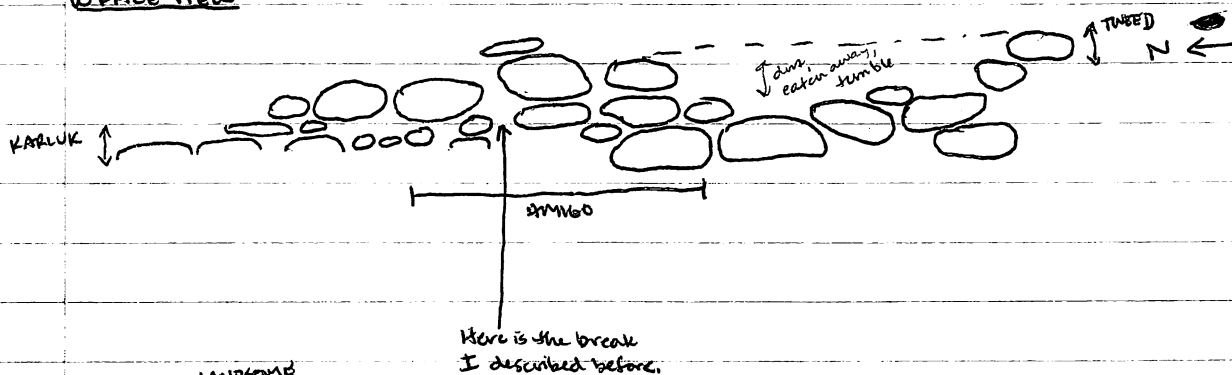
TROJAN extends from KARLUK to TWEED. AMIGO + MISSY rest on top of it. TROJAN appears to be split into 2 halves, with AMIGO "connecting" the 2 halves. The 2 parts seem to be similar construction. The W face is 2 to 3 courses thick, while the E face, which is only exposed by TWEED + HANDSOME is ^{also 2 to 3} ~~also 2 to 3~~ courses thick. For measurements, look at measurement chart & overview, look at overview drawing.

E FACE VIEW



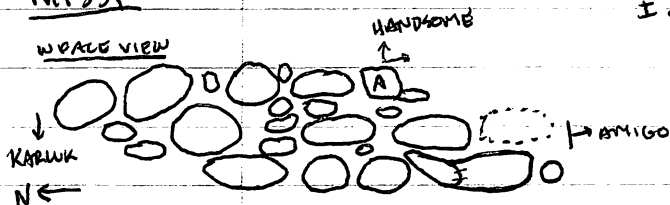
Can't distinguish MISSY from TROJAN, b/c HANDSOME covers & can't see lines well.

W FACE VIEW

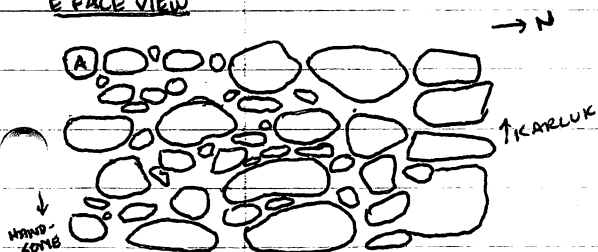


MISSY

W FACE VIEW



E FACE VIEW

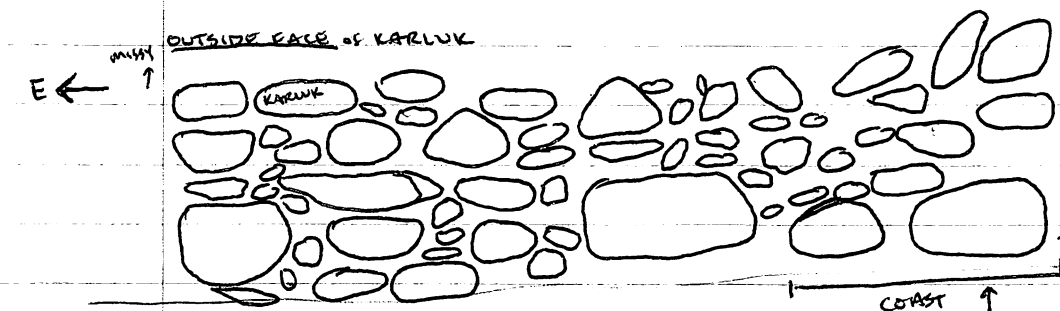


MISSY stands as a thin wall that is supported on its E face by HANDSOME & stands on top of TROJAN. It is a 4 course wall on the E face, w/ sm cobbles used as chinking. For measurements look at sheet & for overview, look at drawing.

KARLUK + TWEED

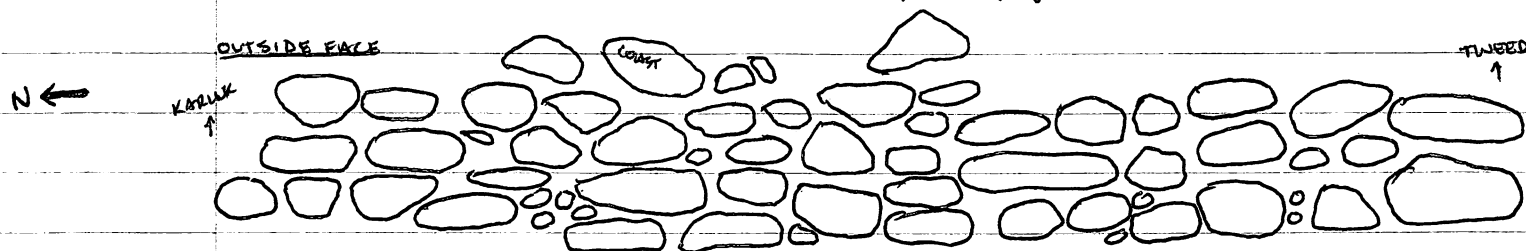
KARLUK + TWEED are the N + S walls on the E side of the str, connected by COAST. They are similar in construction, so there is no need to repeat twice. TWEED is not preserved as well as KARLUK, so 76 will be drawn. TWEED is 3 courses thick, with some smaller rocks used as chinking. You know where measurements + top view for both T + K are. KARLUK is 3 to 5 courses thick, w/ smaller rocks used as chinking as well. The inside of the wall won't be drawn, b/c it is tumbled + poorly preserved.

KARLUK abuts BUTTER...
integrated w/ COAST
integrated w/ MISSY
+ TROJAN
TWEED
↳ abuts CINDER
integrated w/ COAST
+ TROJAN



COAST

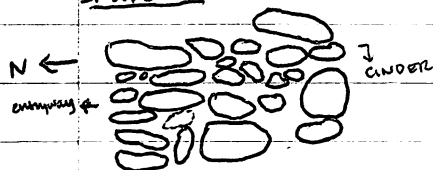
COAST is the ~~Western~~ most wall on Str 3 + is integrated w/ KARLUK at its N end + is integrated w/ TWEED at its S end. COAST is generally a 3 course line w/ some smaller rocks used as chinking. The inside face will not be drawn due to rain + bad preservation made worse by the rain. For top view + measurements, look on respective pages.



~~THE~~ RUSTY

RUSTY is a NS line that is integrated w/ CINDER at its S end. At its N end is the entryway to Str. 3. 2 course on outside, jumble + possibly 4 courses on inside face. Measurements + overview, you know where.

INSIDE VIEW

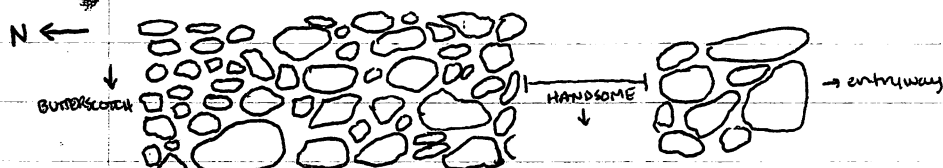


OUTSIDE VIEW



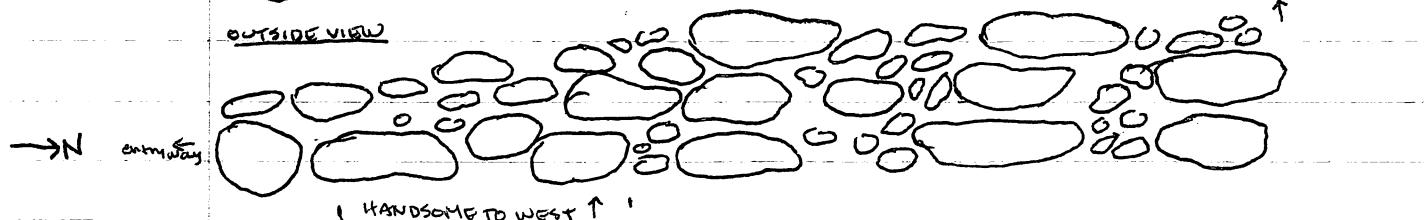
JAKE

JAKE runs on the E side of str 3. At N end, J is integrated w/ BUTTERSCOTCH. HANDSOME ^{integrates w/} JAKE + at S end of JAKE is the N side of the entryway to str. 3 (RUSTY being S side). The measurements + overview are found on appropriate pages.

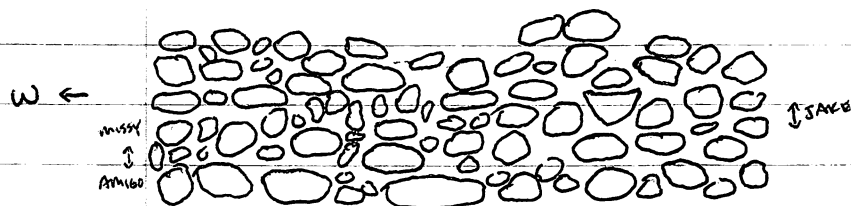
INSIDE VIEW

3 courses on outside

Both have similar stones used as chinking

OUTSIDE VIEWHANDSOME

HANDSOME is the median wall in the E side of str 3. It is an unusually thick wall that was most likely a shelf or a bench that allowed entry into the NE room (no other entry possibility). HANDSOME is integrated w/ JAKE + abuts MISSY + AMIGO + supports MISSY. Measurements + overview found on appropriate pages. No clear coursing on N face, but could be called 4 course. 5 course on S face. Both have smaller stones used as chinking.

S FACE VIEWN FACE VIEW

CONSTRUCTION PHASES OF STR. 3

From TROJAN + MISSY, to the E of these, was added as another construction

CINDER abuts S side of TWEED, is connected by little rocks, filling in space

RUSTY is integrated w/ CINDER

HANDSOME abuts AMIGO + MISSY

HANDSOME is integrated w/ JAKE

JAKE is integrated w/ BUTTERSCOTCH

BUTTERSCOTCH abuts the N edge of KARLUK + is connected w/ little rocks + mud, filling ^{in space}

MISSY + KARLUK are integrated

KARLUK + COAST are integrated

COAST + TWEED are integrated

AMIGO appears to have been added on, on top of TROJAN

TWEED appears to have been built up over TROJAN - not the same case w/ KARLUK
but there is no indication of a TROJAN line in TWEED or KARLUK

? TROJAN, when originally built ended on N side, where AMIGO is + then was added
N-wise later on?

→ possible corridor way to W of TROJAN b/w the 2 rooms in b/w AMIGO

HANDSOME is unusually thick - possible shelf or bench → way of getting into the NE
room (b/c no other entry way)

2 sections probably built close together, seeing as MISSY would not be able to stand on
its own for long

4 possible rooms - 2 on E side, 2 on W side

possible corridor connecting 2 W side rooms

HANDSOME allowing mar't b/w 2 E side rooms

patio/plaza entry way b/w JAKE + RUSTY in SE room

→ TROJAN should be separated into 2 halves, a N + a S. They abut + AMIGO rides over
them / They are similar in construction

MEASUREMENTS, STR 4, SITE 391

	height	width	length	orientation	(thick x width x length) type + size of stones
HANDEL	49 cm	85 cm	217 cm	—	sm cobbles (3x4x9 cm)
BEETHOVEN WAGNER	51 cm	120 (EW) cm	125 (NS) cm	—	med cobbles (3x13x14 cm)
ALBINONI-G	37 cm	114 (EW) cm	138 (NS) cm	—	med cobbles (2x8x11 cm) med chunks (5x17x22 cm)
STANFORD	38 to 49 cm			—	sm chunks (6x10x11 cm) med chunks (12x13x20 cm)
DEBUSSY	28 to 63 cm	40 cm	E 1/2: 1108 cm W 1/2: 76 cm	74° E of N	sm chunks (6x9x13 cm) lg chunks (13x19x36 cm) sm cobbles (3x7x9 cm) med round (6x9x19 cm)
MOZART	24 to 65 cm	E 1/2: 38 cm W 1/2: 36 cm	E 1/2: 286 cm W 1/2: 314 cm	340° W of N	sm borders (19x28x34 cm) sm round (5x7x9 cm) med chunks (9x13x15 cm) lg chunks (12x17x22 cm)
BACH	23 to 73 cm	N 1/2: 40 cm S 1/2: 316 cm	120 from core 354 cm outside	68° E of N	sm round (4x7x12 cm) lg flat (6x21x32 cm) sm chunks (6x10x15 cm) med chunks (8x10x16 cm)
HAYDN	29 to 48 cm	40 cm	256 cm	336° W of N	lg flat (4x22x25 cm) sm round (5x10x8 cm) sm chunks (6x10x15 cm)
ROBINSON	30 to 46 to 82 cm	41 cm	201 cm	68° E of N	lg round (13x17x33 cm) med round (11x11x18 cm) med cobble (4x8x11 cm)
PACHALBEL	44 to 78 cm	52 cm	327 cm	336° W of N	lg chunks (13x25x32 cm) lg round (9x19x27 cm) med flat (4x14x19 cm) sm chunk (7x7x8 cm)

DRAWINGS + DESCRIPTIONS FOR STR 4, SITE 391HANDEL

HANDEL is a small stone floor feature that is encased by BACH, MOZART, DEBUSSY + HAYDN. STANFORD is placed over HANDEL. HANDEL is 85 x 217 cm (w x l), including the covered STANFORD area. The overview gives an idea of the appearance of the floor. Also look at photos taken.

ALBINONI - GLAZOTTO

A-G is a medium stone floor feature that is encased at S by BACH, at E by PACHALBEL, is raised at a higher level than BEETHOVEN, + by HAYDN at W. It is rather uneven on the surface. The overview gives an idea of the appearance, as well as photos. A-G is 114 x 138 cm (w x l).

BEETHOVEN

B is a small to medium stone floor feature that is encased by HAYDN to W, DEBUSSY to N, PACHALBEL to E, + ALBINONI - G to S. The overview drawing gives an idea of the appearance, as well as photos. B is 120 x 125 cm. (w x l)

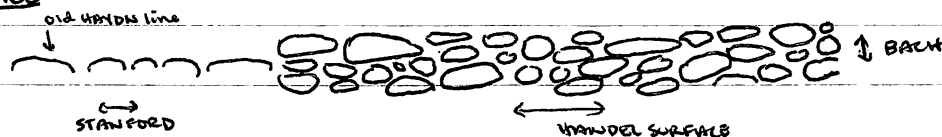
STANFORD

STANFORD is a feature that appears on top of HANDEL + connects w/ HAYDN to create an entry into BEETHOVEN room of some sort. Seems that HAYDN's 2nd course is taken out to level w/ STANFORD. The overview drawing depicts the feature, as well as photos.

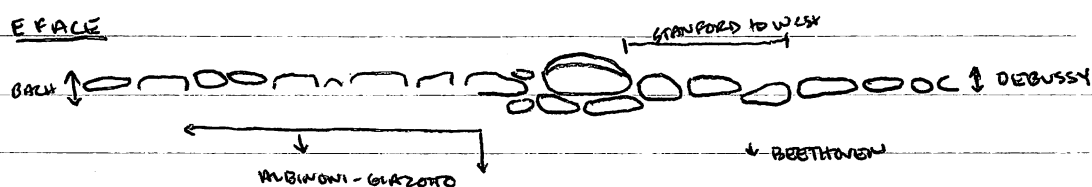
HAYDN

HAYDN is the median wall of str. 4. To W of wall is HANDEL floor, HAYDN integrates w/ inside of BACH, is abutted by ALBINONI - GLAZOTTO + by BEETHOVEN + by STANFORD. It appears that the top course of HAYDN was removed when STANFORD was built as an entry feature in + out of BEETHOVEN + HANDEL rooms. HAYDN is 3 courses.

N ←

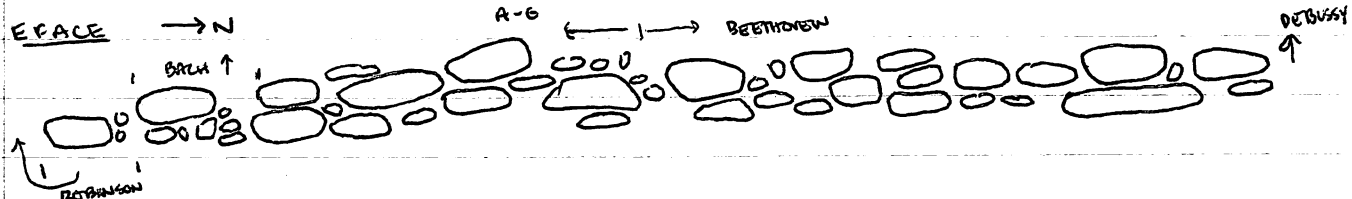
W FACE

→ N

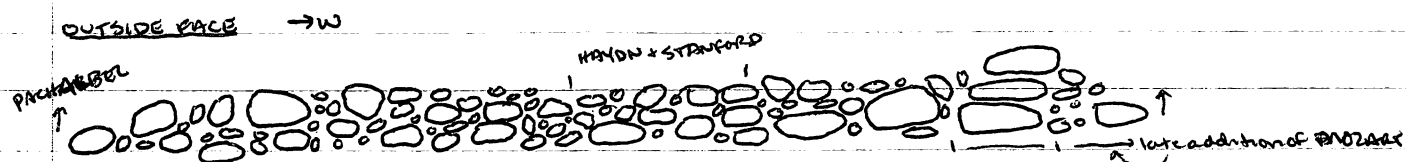
E FACE

DRAWINGS + DESCR., CONT STR 4, 391PACHALBEL

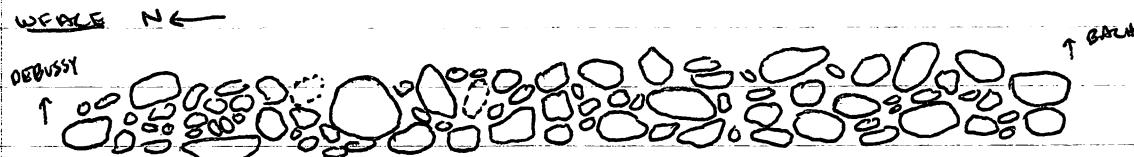
P is a NS wall line that is the Eern most wall. P is integrated at N end w/ DEBUSSY + at S end w/ BACH (ROBINSON abuts P + BACH). P is 2 courses thick. Only the outside (E) face will be drawn, seeing as BEETHOVEN + ALBINONI - G blocks the inside face. ^{little chunking}

DEBUSSY

DEBUSSY is an EW wall line that is the Nernmost wall in str. 4. DEBUSSY is integrated w/ PACHALBEL at E end + w/ MOZART at W end. DEBUSSY was built in 2 phases. The first making up the core of structure. There is an apparent wall line at continuation of HAYDN to N. Then the Eastern part of DEBUSSY was built later as E $1/2$ of structure was constructed. The inside face won't be drawn, seeing as HANDEL + BEETHOVEN cover most of it. 3 courses on inside about HANDEL (5m courses) + one course above BEETHOVEN. The W $1/2$ of outside is 3 main courses w/ chunking + the E $1/2$ is $3 \pm$ courses w/ lots of chunking.

MOZART

MOZART is a wall that has 2 construction phases. The first was in the core of structure 4, the inside of this wall. The outer side was added on later. MOZART is integrated w/ DEBUSSY + BACH on inside wall. On outside MOZART was added on to DEBUSSY + is integrated w/ addition of BACH. The outside wall has ± 4 courses w/ some chunking. The inside won't be drawn. It is very similar to the W face of HAYDN.



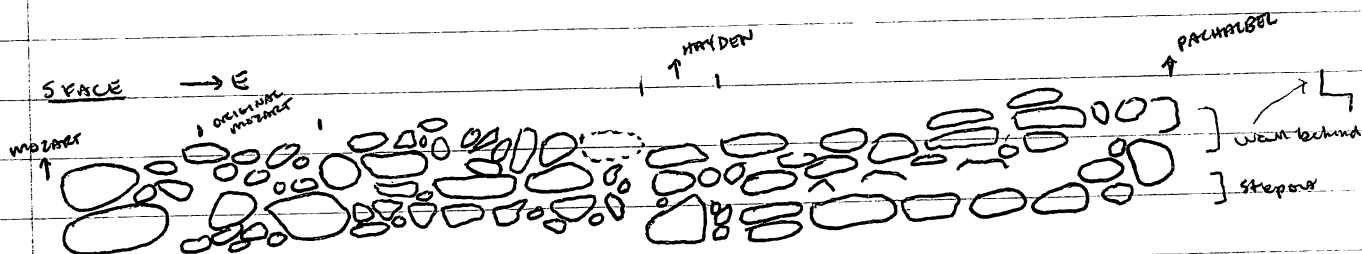
DRAWINGS + DESC. STR 4, 391

BACH

BACH is one of the original core walls. This is the inside on W side. It is integrated w/ MOZART (the inside) + HAYDN. The next construction was the outside wall on W side, continuing E to encase ALBANOI-GIAZOTTO + integrate w/ PACHMABEL. The inside of BACH can only be seen above HANDEL + for drawing, one should refer to HAYDN drawing. The outside can only be seen on W 1/2 of structure b/c ROBINSON was added as a step out / entry way to str. 4. The wall has some chinking + no clear coursing (maybe 3).

ROBINSON

ROBINSON is a step out + entryway for str 4. It is placed up against the E 1/2 of BACH + goes about PACHMABEL.



CONSTRUCTION PHASES ON STR. 4, SITE 391

CORE consists of HAYDN, N $\frac{1}{2}$ of W side of BACH, & inside (W) $\frac{1}{2}$ of MOZART, & W $\frac{1}{2}$ of DEBUSSY. There are clear indicating lines on BACH, MOZART, & there is an arguable, but pretty definite line in DEBUSSY at HAYDN pt.

Then we have MOZART extended out, BACH added onto & extended E, w/ ROBINSON feature, PACHALBEL added & DEBUSSY continued W to meet PACHALBEL. The floors (BEETHOVEN & ALBINONI - GLAZOFF also.

STANFORD was constructed ^{probably after} ~~core~~ core, b/c it is an entry way from HANDEL to BEETHOVEN.

DEBUSSY is integrated w/ PACHALBEL & w/ MOZART & w/ HANDEL

MOZART is integrated w/ DEBUSSY & inside (W) $\frac{1}{2}$ of BACH

BACH is integrated on inside w/ MOZART, on outside w/ MOZART extension, w/ ROBINSON, & w/ PACHALBEL

PACHALBEL is integrated w/ BACH & DEBUSSY

HAYDN is integrated w/ BACH & w/ DEBUSSY

STANFORD rests on top of HANDEL

HANDEL was built at same time as core → not integrated

BEETHOVEN built at same time as ~~the~~ $\frac{1}{2}$ of DEBUSSY, PACH → not integrated

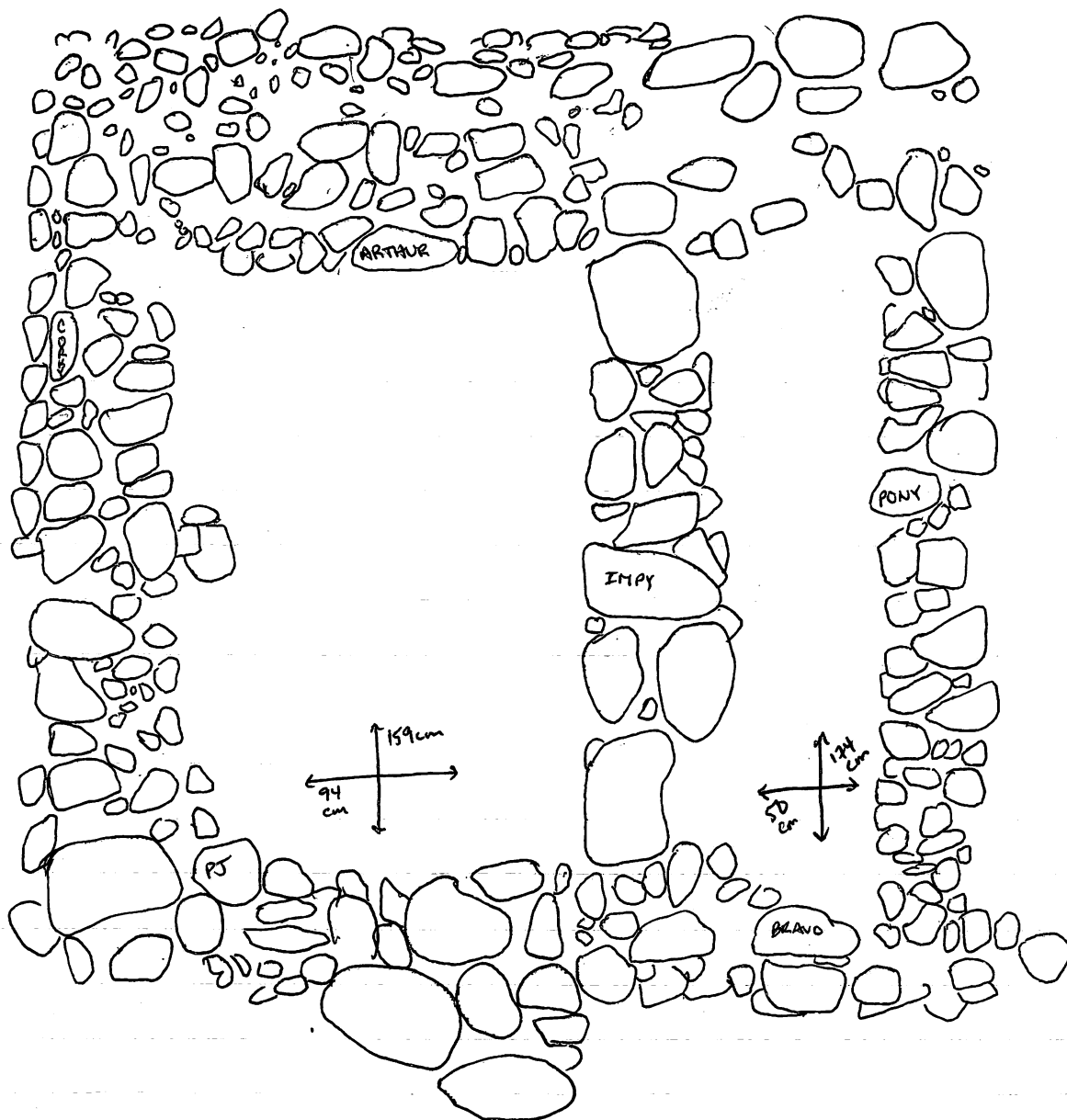
AL - GLAZOFF may have been built up last of all (it is raised) → not integrated

STR. 5 (to S of Str. 3) - Final Notes

DATUM - set up on CORKY wall, 165 cm from N end of wall towards center. Will be drawn on overview drawing + is 13 cm above CORKY wall

	height	width	type of stone + size (thick x w x l)	length	orientation
<u>CORKY</u>	13 to 41 cm bgs	53 cm	large chunks (10 x 24 x 26 cm) medium chunks (6 x 17 x 18) med. flat (4 x 11 x 25) sm flat (4 x 9 x 16)	297 cm	338° W of N
<u>ARTHUR</u>	14 to 42 cm bgs	79 cm	large chunks (12 x 17 x 31) med chunks (10 x 11 x 22) sm chunks (cobbles) (4 x 6 x 10) sm flat (3 x 6 x 12) sm boulder (11 x 28 x 31)	294 cm (from W edge of CORKY)	68° E of N
<u>IMPY</u>	13 to 42 cm bgs	42 cm	med boulders (28 x 31 x 34) sm boulders (15 x 18 x 26) med chunks (7 x 12 x 19) sm chunks (3 x 7 x 10)	175 cm	338° W of N
<u>PONY</u>	24 to 50 cm bgs	42 cm	med chunks (11 x 14 x 22) lg flat rocks (7 x 20 x 32) sm chunks (6 x 12 x 13) lg chunks (10 x 22 x 26)	293 cm	334° W of N
<u>BRAVO</u>	28 to 49 cm bgs	44 cm	med chunks (8 x 17 x 24) sm flat rocks (3 x 9 x 12) sm chunks (6 x 9 x 12) sm cobbles (3 x 7 x 8)	92 cm	78° E of N
<u>PJ</u>	19 to 50 cm bgs	at widest: 104 cm at thinnest/norm: 59 cm	lg boulder (17 x 35 x 56) med boulder (15 x 31 x 32) med chunks (9 x 17 x 18) lg chunks (10 x 16 x 21) sm chunks (2 x 9 x 15) sm cobbles (5 x 6 x 9)	189 cm (from W edge of CORKY)	72° E of N

OVERVIEW OF STR. 5



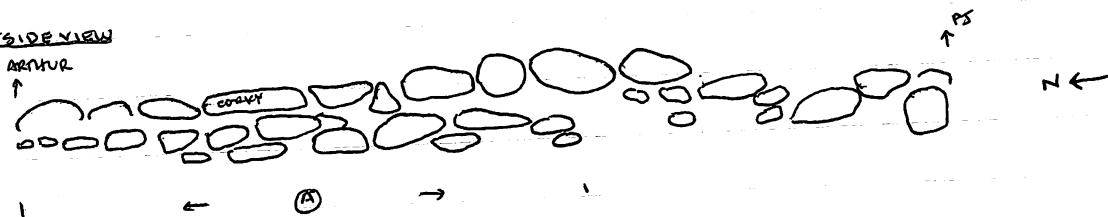
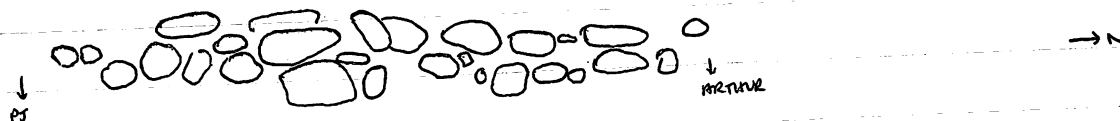
str. 3 to N

str. 2 to E

str. 1 to NE

CORKY

FOR TOPVIEW, LOOK AT OVERVIEW MAP

OUTSIDE VIEWINSIDE VIEW

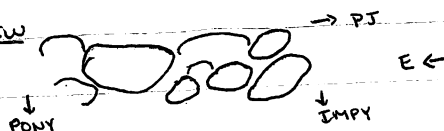
CORKY is an NS wall that is 297 cm in length, 53 cm in width, + stands 13 to 41 cm bgs from Str 5 final note's datum. Its orientation is 338° W of N. There are 4 typical stones found in CORKY:

- 1) large chunks (average: $10 \times 24 \times 26$ cm; thick x w x l)
- 2) medium chunks ($6 \times 17 \times 18$)
- 3) medium flat ($4 \times 11 \times 25$)
- 4) small flat ($4 \times 9 \times 16$ cm).

At N end, moving E is ARTHUR, at S end, moving E is PS. CORKY is at times 2 courses. The style changes as the wall was built. On outside view, (A) marked area looks like a tiny step out + is neatly constructed, but as move S on outside view, the construction becomes sloppier. The inside view is relatively messy, also. I.e., not the neat + precise construction of (A). There are the occasional small stones used as chinking, especially as one can see on OVERVIEW

BRAVO

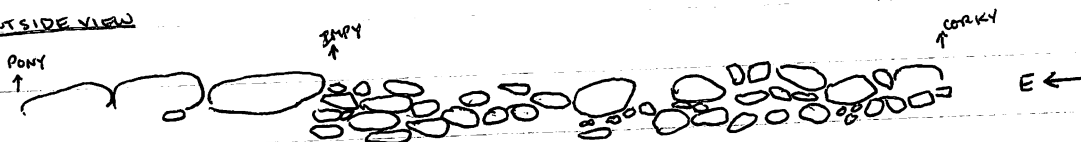
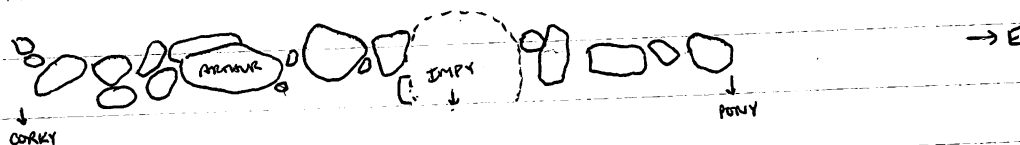
OVERVIEW MAP GIVES TOPVIEW

OUTSIDE VIEWINSIDE VIEW

BRAVO is an EW wall line connecting PONY + IMPY + continuing W as PS. It is 92 cm in length, 44 cm in width, + stands 28 to 49 cm bgs from datum. Its orientation is 78° E of N. Its typical stone size + types are 1) medium chunks ($8 \times 17 \times 27$ cm) 2) small, flat rocks ($3 \times 9 \times 12$ cm) 3) small chunks ($6 \times 9 \times 18$ cm) + 4) small cobbles ($3 \times 7 \times 8$). Moving N on E end of BRAVO is PONY. Moving W at W end of BRAVO is IMPY. This is not a precise + well built wall line. On the outside view there is some 2 course construction. On the inside view it is more of one course construction. There are a few small stones use as chinking. Not a very "pretty" wall.

ARTHUR

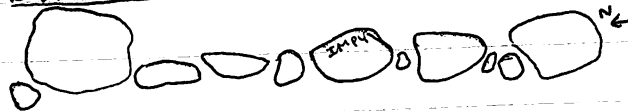
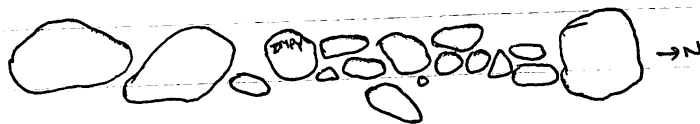
FOR TOP VIEW, LOOK AT OVERVIEW DRAWING OF STR. 5

OUTSIDE VIEWINSIDE VIEW

ARTHUR is an EW line that on its W end, moving S is CORKY, to S in middle of line is IMPY + on E end, moving S is PONY. ARTHUR is 29.4 cm from NW end of CORKY, 79 cm in width, + stands 14 to 42 cm bgs from datum. Its orientation is 68° E of N. The typical types + sizes of stones are 1) large chunks ($12 \times 17 \times 31$ cm), 2) medium chunks ($10 \times 11 \times 22$ cm), 3) small chunks / cobbles ($4 \times 6 \times 10$ cm), 4) small flat ($3 \times 6 \times 12$ cm), 5) small boulder ($11 \times 28 \times 31$ cm). The construction of ARTHUR ranges as CORKY did. The outside face is much more neatly constructed. As move E on outside face, the construction + delicacy dwindles. The course of construction ranges from one to 3 course construction. The inside face isn't as intricately built in comparison to outside face.

IMPY

FOR TOP VIEW SEE OVERVIEW DRAWING OF STR. 5

W FACE VIEWE FACE VIEW

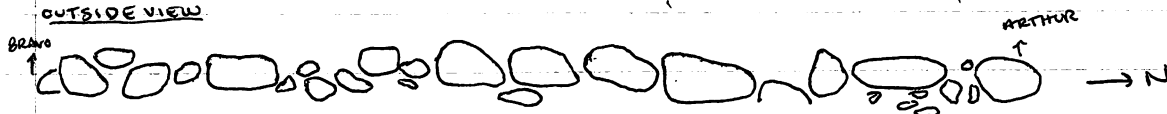
IMPY is a NS line that divides up the str into 2 rooms. It stands in b/w CORKY (to W) + PONY (to E). It is 175 cm in length, 42 cm in width, + stands 13 to 42 cm bgs from datum. Its orientation is 338° W of N. Its typical stone type + size are 1) medium boulders ($28 \times 31 \times 34$ cm), 2) small boulders ($15 \times 18 \times 26$ cm), 3) medium chunks ($7 \times 12 \times 19$ cm), 4) small chunks ($3 \times 7 \times 10$ cm). IMPY is of one-course construction, except on the E face, where there were some smaller rocks used in 2 course construction.

PONY

FOR TOP VIEW SEE OVERVIEW DRAWING OF STR. 5
INSIDE VIEW



OUTSIDE VIEW

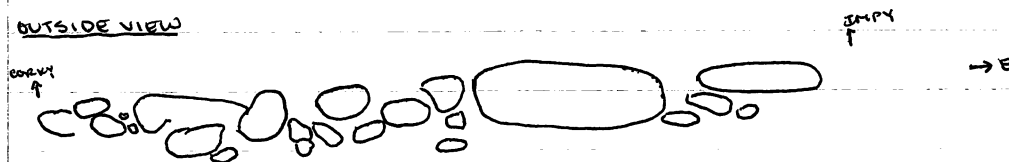


PONY is a NS line that is the E basal wall on str. 5. It is 293 cm in length, 42 cm in width, & stands 24 to 50 cm bgs from datum. Its orientation is 334° W of N. The typical types of stone & their size are 1) medium chunks ($11 \times 14 \times 22$ cm), 2) large, flat ($7 \times 20 \times 32$ cm), 3) small chunks ($6 \times 12 \times 13$ cm) & 4) large chunks ($10 \times 22 \times 26$ cm). The construction is well preserved except at S end, where the line deteriorates & becomes sloppy as it begins to meet BRAVO. It is typically one course, except when smaller rocks are used in construction, then it is 2 course, but not consistently. Smaller rocks are used as chunking, especially on the top of the wall.

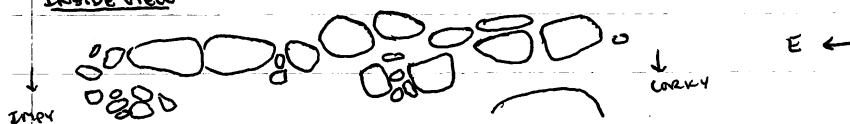
PJ

TOP VIEW CAN BE SEEN IN OVERVIEW DRAWING OF STR. 5

OUTSIDE VIEW




INSIDE VIEW



E FACE OF PROTRUDING PART OF PJ



PJ is an EW line that meets & continues w/ BRAVO to the E. It has a funny shape that extends S at the E end . Its length is 189 cm from wedge of CORRY, at widest 104 cm in width, at thinnest & "normal" is 59 cm in width, & stands at 19 to 50 cm bgs from datum. Its orientation is 72° E of N. Its typical stone types & sizes are: 1) lg boulder ($17 \times 35 \times 56$ cm), 2) medium boulder ($15 \times 31 \times 32$ cm), 3) medium chunks ($9 \times 17 \times 18$ cm), 4) large chunks ($10 \times 16 \times 21$ cm), 5) small chunks ($7 \times 9 \times 15$ cm), & 6) small cobbles ($5 \times 6 \times 9$ cm). This is mostly a one course wall & small rocks were used as chunking throughout the whole line.

CONSTRUCTION PHASES ^{on str. 5}

"What's integrated, what abuts, what's what!"

CORKY + ARTHUR are integrated

ARTHUR + PONY are not intricately integrated, but clearly don't abut

IMPY abuts ARTHUR + BRAVO

PONY + BRAVO don't abut but aren't intricately integrated

CORKY + PJ are integrated

PJ meets + continues as BRAVO — they (BRAVO + inside of PJ) are one

BRAVO abuts PJ

? could it be that S part of PONY, where it starts to fall apart, is an entryway? → yes

Don't really know how to explain the odd shape of PJ. Maybe it was a bench of some sort. The rocks are so big that it doesn't seem like tumble

•• - we have 4 outside walls w/ IMPY dividing it into 2 rooms

- a fairly simply built structure, the wall lines not being thick + not w/ similar stone types w/ each.
- the outside faces of CORKY (N part) + the middle of ARTHUR are nicely built, but it seems to fall apart in terms of construction as the walls continue S + E, respectively.
- I would say that outside walls were built 1st, w/ IMPY added in at a later (maybe not much later) time, seeing as it abuts + is the only clearly abutting wall out of this ~~group~~ ^{structure}.

* BRAVO - PJ - CORKY - ARTHUR - PONY were the original outside walls w/ the jumble on PJ added on later. Earlier entryway was there + it faces entry on str. 2. Entry on str. 5 was most likely filled in (not tumble)

* this structure was named #5 when official pictures were taken before final notes

ca. 187m